



US009476099B2

(12) **United States Patent**
Spinella et al.

(10) **Patent No.:** **US 9,476,099 B2**
(b4) **Date of Patent:** **Oct. 25, 2016**

(54) **METHOD FOR DETERMINING
SENSITIVITY TO DECITABINE
TREATMENT**

(71) Applicant: **TRUSTEES OF DARTMOUTH
COLLEGE**, Hanover, NH (US)

(72) Inventors: **Michael Spinella**, Hanover, NH (US);
Maroun J. Beyrouty, Lebanon, NH (US)

(73) Assignee: **Trustees of Dartmouth College**,
Hanover, NH (US)

(*) Notice: Subject to any disclaimer, the term of this
patent is extended or adjusted under 35
U.S.C. 154(b) by 0 days.

(21) Appl. No.: **14/416,142**

(22) PCT Filed: **Jul. 31, 2013**

(86) PCT No.: **PCT/US2013/052899**

§ 371 (c)(1),
(2) Date: **Jan. 21, 2015**

(87) PCT Pub. No.: **WO2014/025582**

PCT Pub. Date: **Feb. 13, 2014**

(65) **Prior Publication Data**

US 2015/0197813 A1 Jul. 16, 2015

Related U.S. Application Data

(63) Continuation of application No. 13/571,482, filed on
Aug. 10, 2012, now abandoned.

(51) **Int. Cl.**

C12Q 1/68 (2006.01)
A61K 33/24 (2006.01)
G01N 33/53 (2006.01)
A61K 31/7068 (2006.01)
G01N 33/574 (2006.01)

(52) **U.S. Cl.**

CPC *C12Q 1/6886* (2013.01); *A61K 31/7068*
(2013.01); *A61K 33/24* (2013.01); *G01N
33/57484* (2013.01); *C12Q 2600/106*
(2013.01); *C12Q 2600/154* (2013.01); *C12Q
2600/158* (2013.01); *C12Q 2600/16* (2013.01);
G01N 2333/4703 (2013.01); *G01N 2333/4706*
(2013.01); *G01N 2333/70596* (2013.01)

(58) **Field of Classification Search**

None

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

6,613,753 B2	9/2003	Rubinfeld et al.	514/49
2004/0224919 A1	11/2004	Rubinfeld et al.	514/50
2007/0105133 A1	5/2007	Clarke et al.	435/6,12
2007/0287676 A1	12/2007	Guo et al.	514/43
2009/0214420 A1	8/2009	Brown	424/1,49
2012/0156312 A1	6/2012	Spinella et al.	424/649

FOREIGN PATENT DOCUMENTS

WO	WO 2012/031008 A2	3/2012
WO	WO 2012/118856 A1	9/2012

OTHER PUBLICATIONS

Tsai et al Cancer Cell. Mar. 20, 2012. 21(3):430-446 and Supplemental pages 1-18.*

Agilent Technologies. DNA Oligo Microarray Gene Lists and Annotations, available via url: <chem.agilent.com/cag/bsp/gene_lists.asp> printed on Mar. 1, 2016.*

Abele et al. "The EORTC Early Clinical Trials Cooperative Group Experience with 5-Aza-2'-deoxycytidine (NSC 127716) in Patients with Colo-rectal, Head and Neck, Renal Carcinomas and Malignant Melanomas" European Journal of Cancer and Clinical Oncology 1987 23(12):1921-1924.

Adewumi et al. "Characterization of Human Embryonic Stem Cell Lines by the International Stem Cell Initiative" Nature Biotechnology 2007 vol. 25(7):803-816.

Al-Hajj et al. "Prospective Identification of Tumorigenic Breast Cancer Cells" Proceedings of the National Academy of Sciences 2003 100(7):3983-3988 with correction.

Berger et al. "Evaluation of Three mRNA Markers for the Detection of Lymph Node Metastases" Anticancer Research 2006 26:3855-3860.

Beyrouty et al. "High DNA Methyltransferase 3B Expression Mediates 5-Aza-Deoxycytidine Hypersensitivity in Testicular Germ Cell Tumors" Cancer Research 2009 69(24):9360-9366.

Biswal et al. "Acute Hypersensitivity of Pluripotent Testicular Cancer-derived Embryonal Carcinoma to Low-dose 5-Aza Deoxycytidine is Associated with Global DNA Damage-associated p53 Activation, Anti-pluripotency and DNA Demethylation" PLOS ONE 2012 7(12):E53003.

Chaudhary, U.B. and Haldas, J.R. "Long-Term Complications of Chemotherapy for Germ Cell Tumours" Drugs 2003 63(15):1565-1577.

Clark, A.T. "The Stem Cell Identity of Testicular Cancer" Stem Cell Review 2007 3:49-59.

Clarke et al. "Cancer Stem Cells—Perspectives on Current Status and Future Directions: AACR Workshop on Cancer Stem Cells" Cancer Research 2006 66(19):9339-9344.

Clavel et al. "5-Aza-2'-deoxycytidine (NSC 127716) in Non-Seminomatous Testicular Cancer. Phase II from the EORTC Early Clinical Trials Cooperative Group and Genito-Urinary Group" Annals of Oncology 1992 3(5):399-400.

Curtin et al. "Retinoic Acid Activates p53 in Human Embryonal Carcinoma Through Retinoid Receptor-Dependent Stimulation of p53 Transactivation Function" Oncogene 2001 20:2559-2569.

Dichtel-Danjoy et al. "SoxF Is Part of a Novel Negative-feedback Loop in the Wingless Pathway the Controls Proliferation in the *Drosophila* Wing Disc" Development 2009 136:761-769.

(Continued)

Primary Examiner — Carla Myers

(74) Attorney, Agent, or Firm — Licata & Tyrrell P.C.

(57) **ABSTRACT**

The present invention is a gene expression panel of chemotherapeutic drug-resistant cancer stem cells comprising RIN1, SOX15 and TLR4. In one embodiment the cancer stem cells are testicular cancer germ cells. The present invention provides for a kit and method for determining response to treatment with decitabine at low doses.

(56)

References Cited**OTHER PUBLICATIONS**

- Einhorn, L.H. "Curing Metastatic Testicular Cancer" *Proceedings of the National Academy of Sciences* 2002 99(7):4592-4595.
- El-Helw, L. and Coleman, R.E. "Salvage, Dose Intense and High-Dose Chemotherapy for the Treatment of Poor Prognosis or Recurrent Germ Cell Tumours" *Cancer Treatment Reviews* 2005 31:197-209.
- Garcia-Manero, G. "Demethylating Agents in Myeloid Malignancies" *Current Opinion in Oncology* 2008 20:705-710.
- Giuliano et al. "Testicular Germ Cell Tumors: A Paradigm for the Successful Treatment of Solid Tumor Stem Cells" *Current Cancer Therapy Reviews* 2006 2(3):255-270.
- Hermann et al. "Distinct Populations of Cancer Stem Cells Determine Tumor Growth and Metastatic Activity in Human Pancreatic Cancer" *Cell Stem Cell* 2007 1:313-323.
- Houldsworth et al. "Biology and Genetics of Adult Male Germ Cell Tumors" *Journal of Clinical Oncology* 2006 24(35):5512-5518.
- Huang et al. "Toll-like Receptors on Tumor Cells Facilitate Evasion of Immune Surveillance" *Cancer Research* 2005 65:5009-5014.
- Issa, J.J. "DNA Methylation as a Therapeutic Target in Cancer" *Clin Cancer Res* 2007 13(6):1634-1637.
- Jones, P.A. and Baylin, S.B. "The Epigenomics of Cancer" *Cell* 2007 128:683-692.
- Kantarjian et al. "Results of a Randomized Study of 3 Schedules of Low-dose Decitabine in Higher-Risk Myelodysplastic Syndrome and Chronic Myelomonocytic Leukemia" *Blood* 2007 109(1):52-57.
- Kerley-Hamilton et al. "The Direct p53 Target Gene, FLJ11259/DRAM, is a Member of a Novel Family of Transmembrane Proteins" *Biochimica et Biophysica Acta* 2007 1769(4):209-219.
- Kerley-Hamilton et al. "A p53-Dominant Transcriptional Response to Cisplatin in Testicular Germ Cell Tumor-Derived Human Embryonal Carcinoma" *Oncogene* 2005 24:6090-6100.
- Kondagunta et al. "Etoposide and Cisplatin Chemotherapy for Metastatic Good-Risk Germ Cell Tumors" *Journal of Clinical Oncology* 2005 23(36):9290-9294.
- Korkola et al. "Down-Regulation of Stem Cell Genes, Including Those in a 200-kb Gene Cluster at 12p13.31, is Associated with in vivo Differentiation of Human Male Germ Cell Tumors" *Cancer Research* 2006 66(2):820-827.
- Li et al. "Distinct Regulatory Mechanisms and Functions for p53-Activated and p53-Repressed DNA Damage Response Genes in Embryonic Stem Cells" *Molecular Cell* 2012 46:30-42.
- Lin et al. "p53 Induces Differentiation of Mouse Embryonic Stem Cells by Suppressing Nanog Expression" *Nature Cell Biology* 2005 7(2):165-171.
- Linhart et al. "Dnmt3b Promotes Tumorigenesis in vivo by Gene-specific de novo Methylation and Transcriptional Silencing" *Genes Dev.* 2007 21:3110-3122.
- Missiaglia et al. "Growth Delay of Human Pancreatic Cancer Cells by Methylase Inhibitor 5-aza-2'-deoxycytidine Treatment is Associated with Activation of the Interferon Signalling Pathway" *Oncogene* 2005 24:199-211.
- Mueller et al. "Downregulation of RUNX3 and TES by Hypermethylation in Glioblastoma" *Oncogene* 2007 26:583-593.
- Müller et al. "Regulatory Networks Define Phenotypic Classes of Human Stem Cell Lines" *Nature* 2008 455(7211):401-405.
- Qin et al. "Mechanisms of Resistance to 5-aza-2'-deoxycytidine in Human Cancer Cell Lines" *Blood* 2009 113(3):659-667.
- Schlosser et al. "Dissection of Transcriptional Programmes in Response to Serum and c-Myc in Human B-Cell Line" *Oncogene* 2005 24:520-524.
- Schuhmacher et al. "The Transcriptional Program of a Human B Cell Line in Response to Myc" *Nucleic Acids Research* 2001 29(2):397-406.
- Senda et al. "Analysis of RIN1 Gene Expression in Colorectal Cancer" *Oncology Reports* 2007 17:1171-1175.
- Shen et al. "Drug Sensitivity Prediction by CpG Island Methylation Profile in the NCI-60 Cancer Cell Line Panel" *Cancer Research* 2007 67(23):11335-11343.
- Singh et al. "Identification of Human Brain Tumour Initiating Cells" *Nature* 2004 432:396-401.
- Skotheim et al. "Differentiation of Human Embryonal Carcinomas in vitro and in vivo Reveals Expression Profiles Relevant to Normal Development" *Cancer Research* 2005 65(13):5588-5598.
- Sperger et al. "Gene Expression Patterns in Human Embryonic Stem Cells and Human Pluripotent Germ Cell Tumors" *Proceedings of the National Academy of Sciences* 2003 100(23):13350-13355.
- Streit et al. "Northern Blot Analysis for Detection and Quantification of RNA in Pancreatic Cancer Cells and Tissues" *Nature Protocols* 2009 4(1):3743.
- Zhang et al. "Expression and Significance of TLR4 and HIF-1 α in Pancreatic Ductal Adenocarcinoma" *World J. Gastroenterol.* 2010 16(23):2881-2888.
- Office Communication dated Nov. 20, 2012 from U.S. Appl. No. 13/393,290, filed Feb. 29, 2012.
- Office Communication dated Jan. 14, 2013 from U.S. Appl. No. 13/393,290, filed Feb. 29, 2012.
- Office Communication dated Aug. 14, 2013 from U.S. Appl. No. 13/393,290, filed Feb. 29, 2012.
- Office Communication dated Sep. 23, 2013 from U.S. Appl. No. 13/393,290, filed Feb. 29, 2012.
- Office Communication dated Jul. 3, 2014 from U.S. Appl. No. 13/393,290, filed Feb. 29, 2012.
- Office Communication dated Nov. 6, 2014 from U.S. Appl. No. 13/393,290, filed Feb. 29, 2012.
- Office Communication dated Aug. 26, 2013 from U.S. Appl. No. 13/571,482, filed Aug. 10, 2012.
- Office Communication dated Dec. 2, 2013 from U.S. Appl. No. 13/571,482, filed Aug. 10, 2012.
- Office Communication dated Apr. 18, 2014 from U.S. Appl. No. 13/571,482, filed Aug. 10, 2012.
- Office Communication dated Jul. 22, 2014 from U.S. Appl. No. 13/571,482, filed Aug. 10, 2012.
- Office Communication dated Oct. 28, 2014 from U.S. Appl. No. 13/571,482, filed Aug. 10, 2012.
- International Search Report from PCT/US10/47140, Oct. 18, 2010, PCT.
- International Preliminary Report on Patentability from PCT/US10/47140, Mar. 15, 2012, PCT.
- International Search Report from PCT/US13/52899, Dec. 19, 2013, OCT.
- International Preliminary Report on Patentability from PCT/US2013/052899 dated Feb. 19, 2015.

* cited by examiner

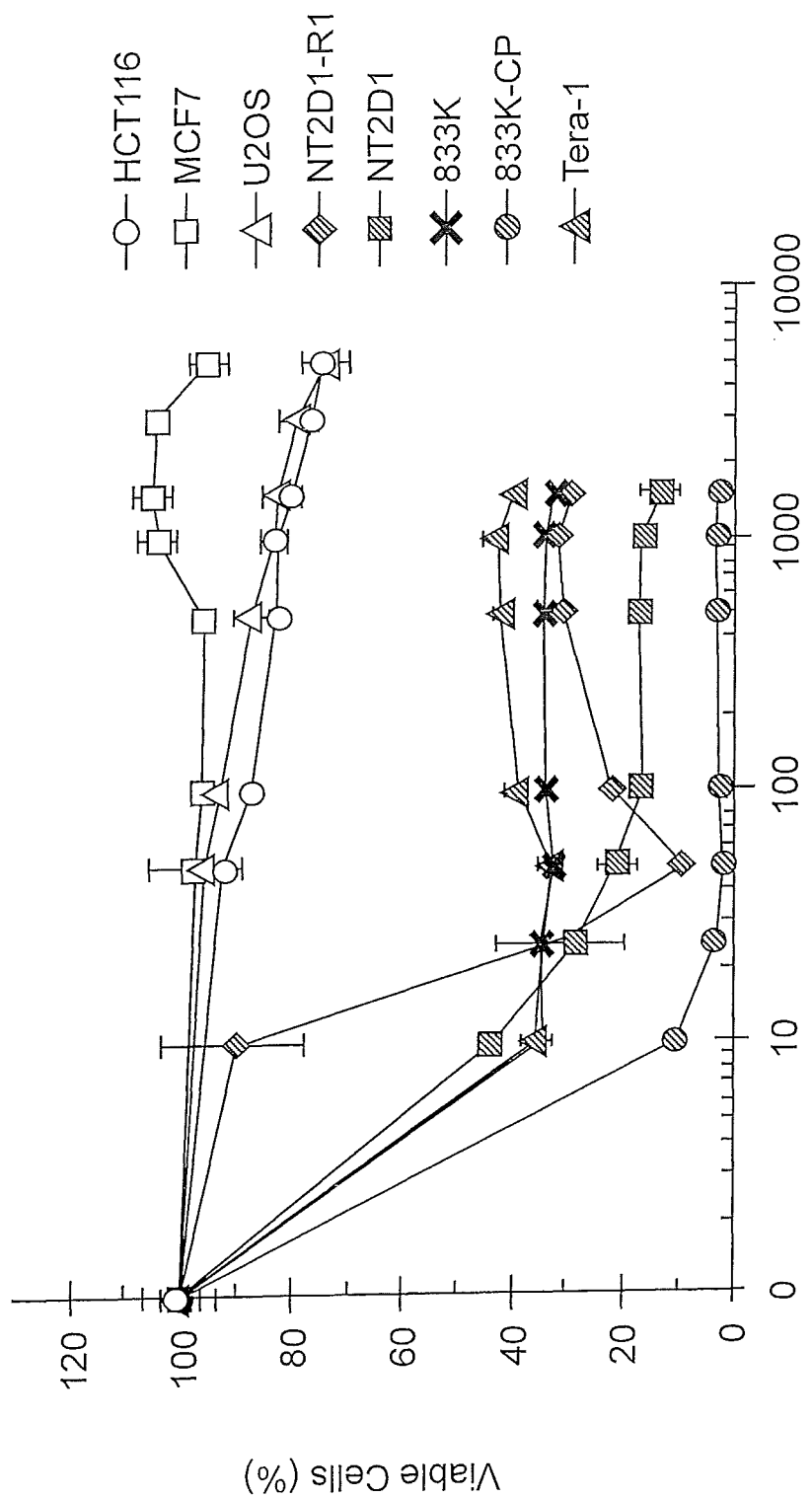


FIG. 1

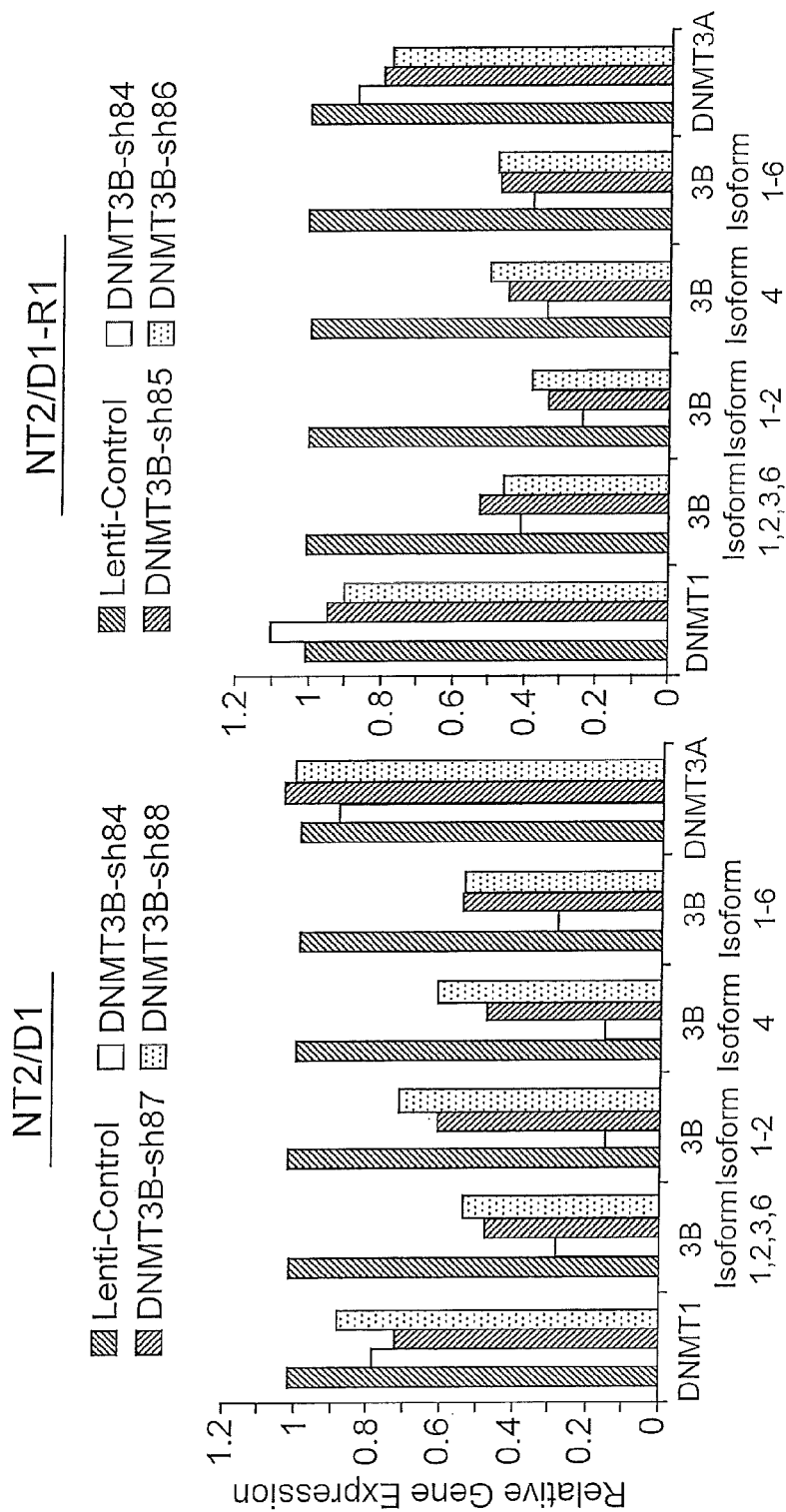


FIG. 2

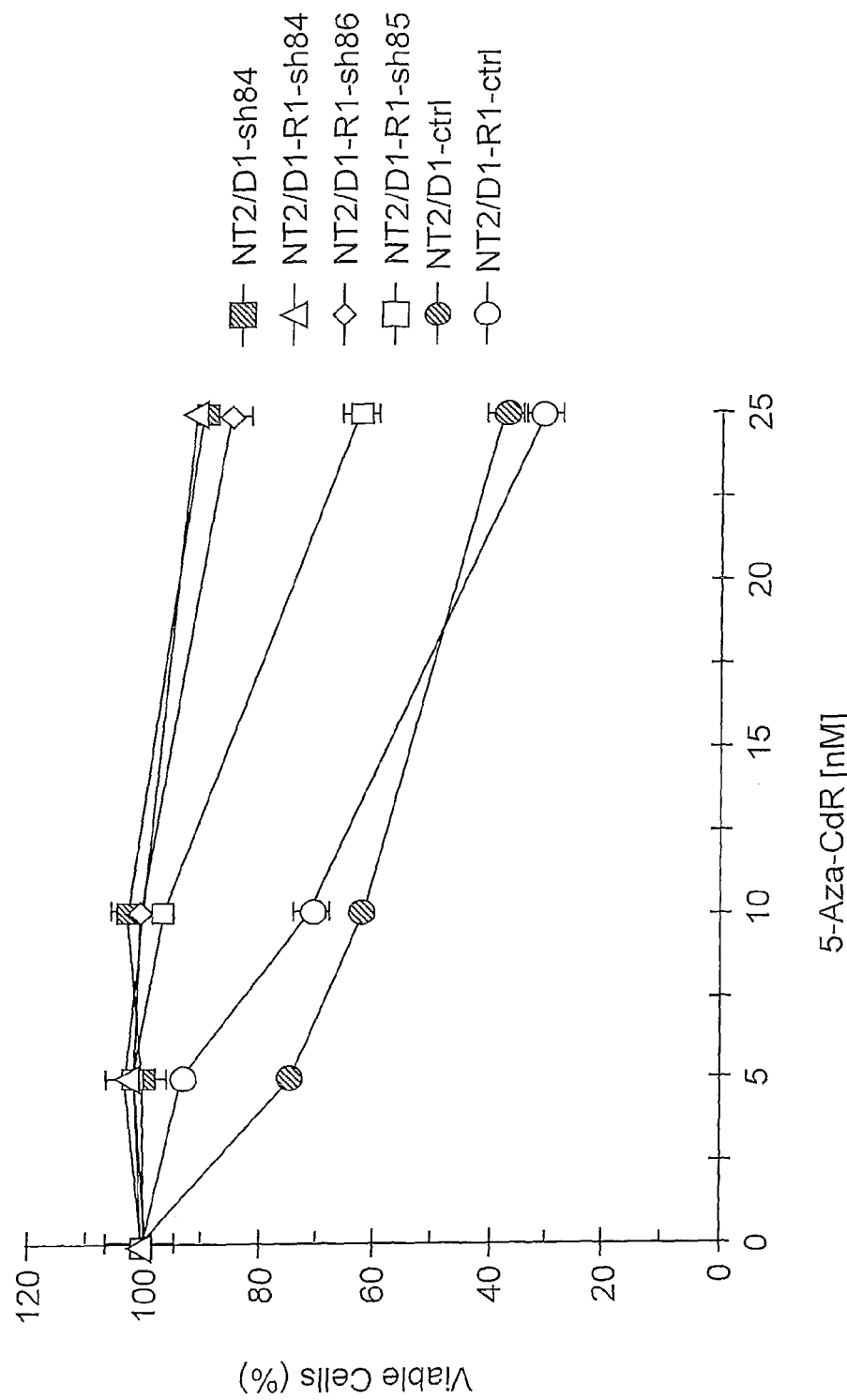


FIG. 3

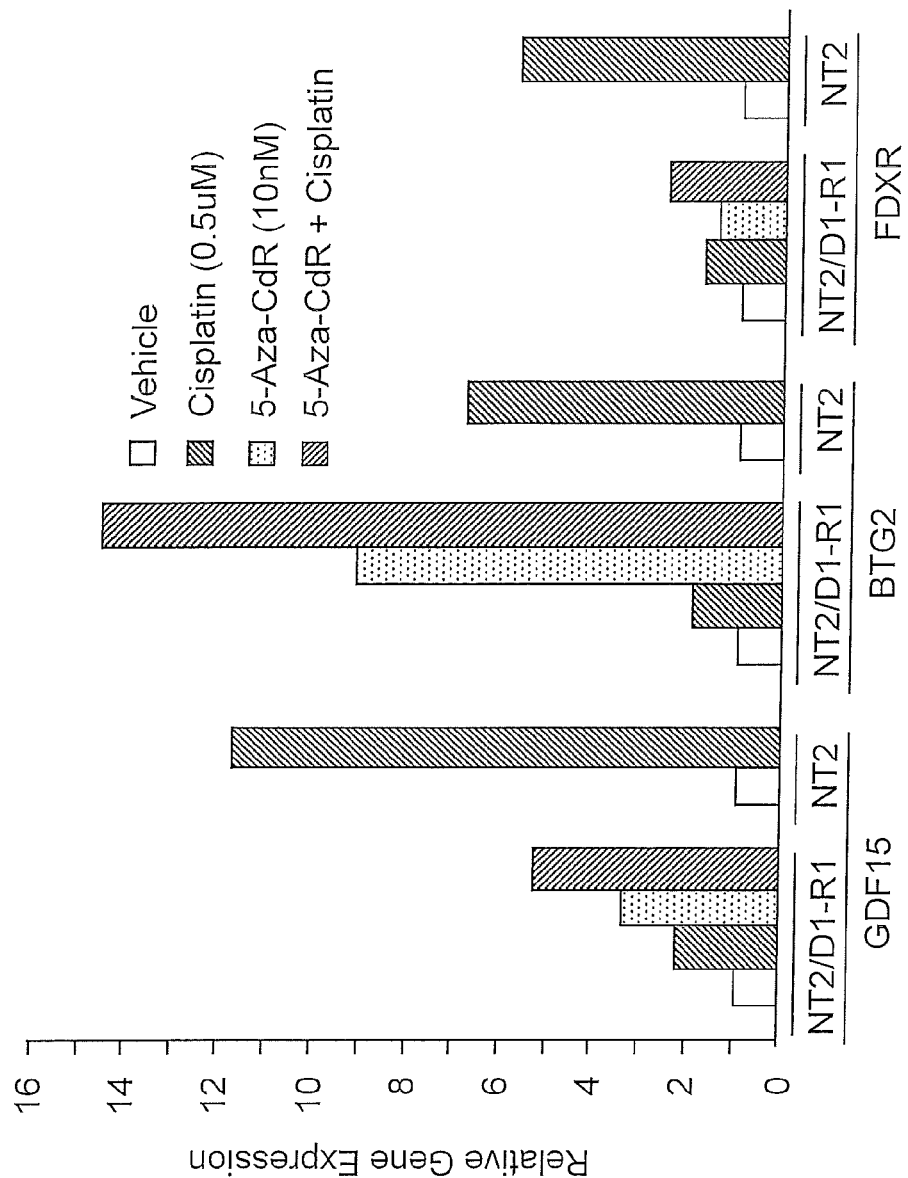


FIG. 4

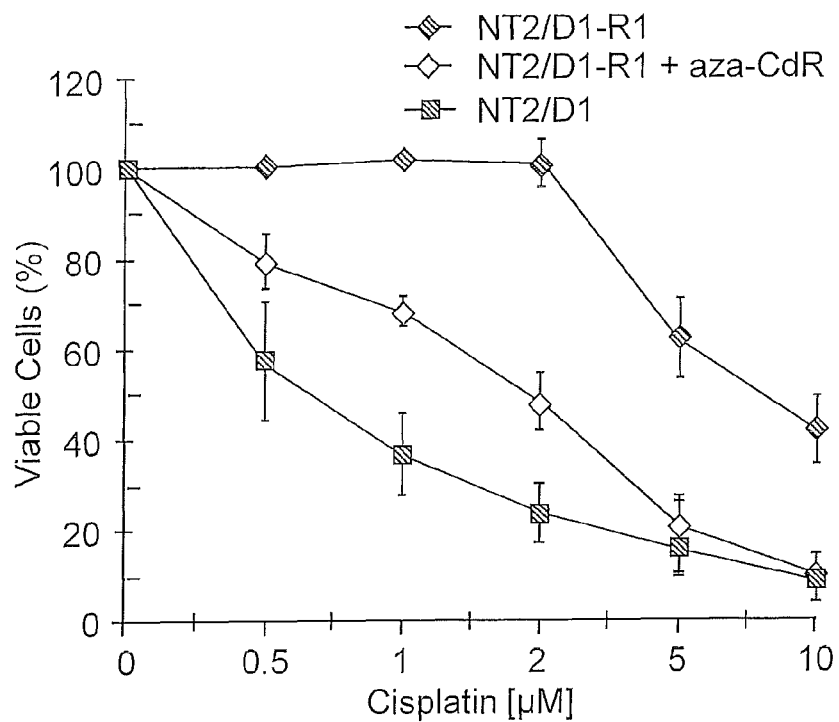


FIG. 5

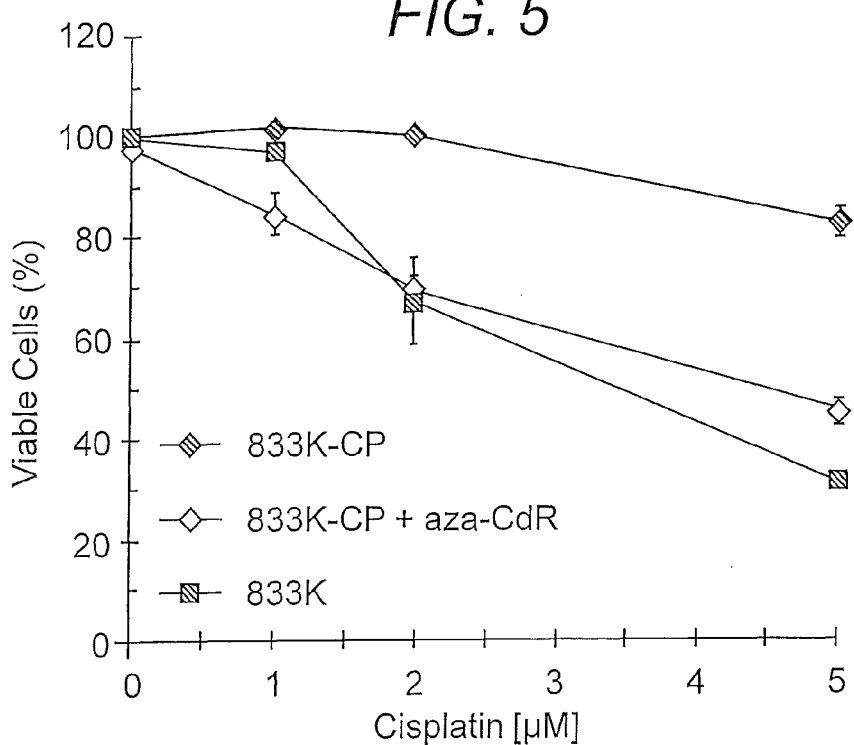


FIG. 6

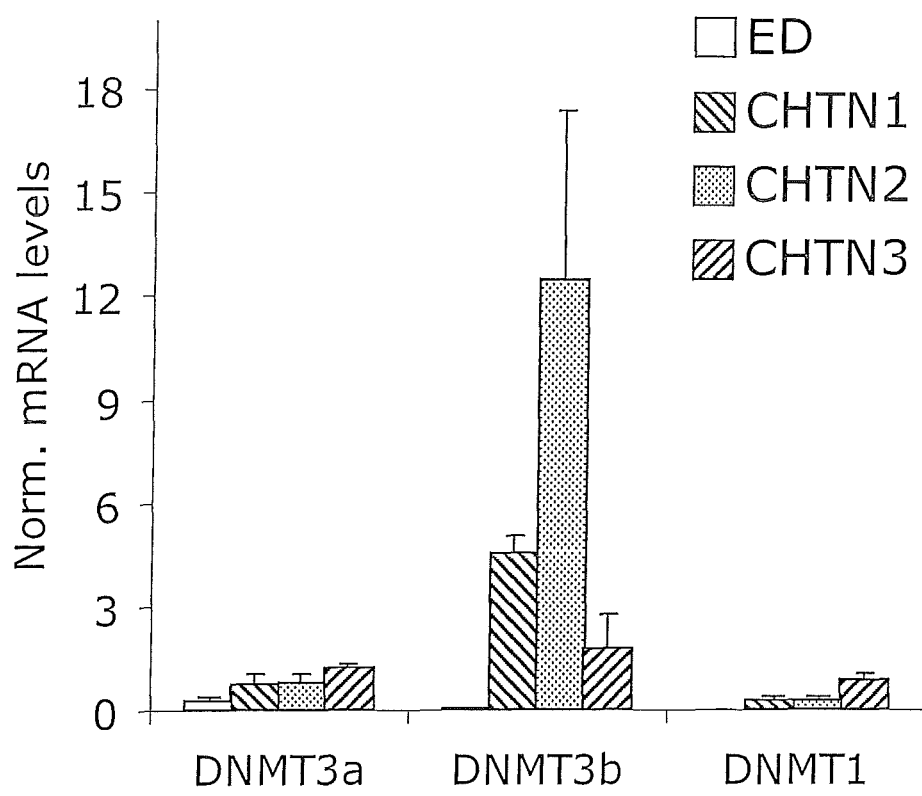


FIG. 7

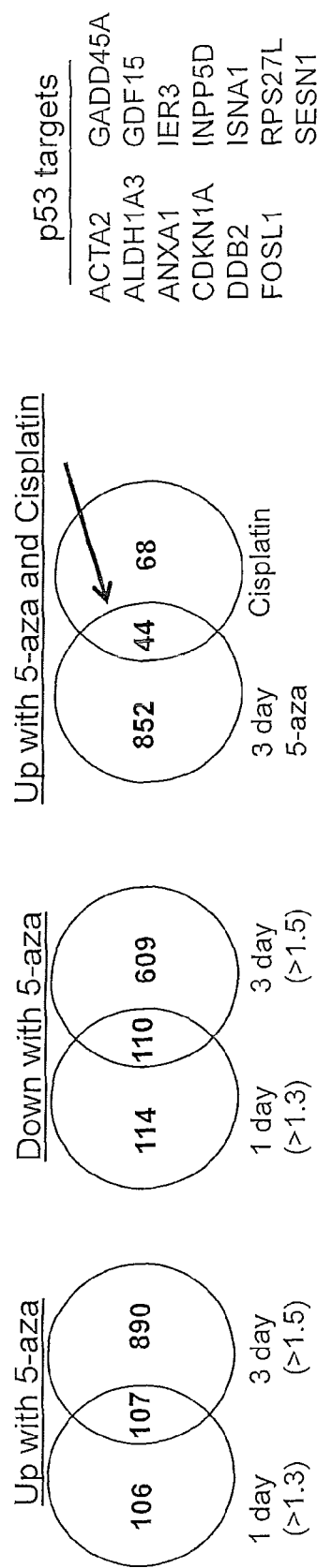
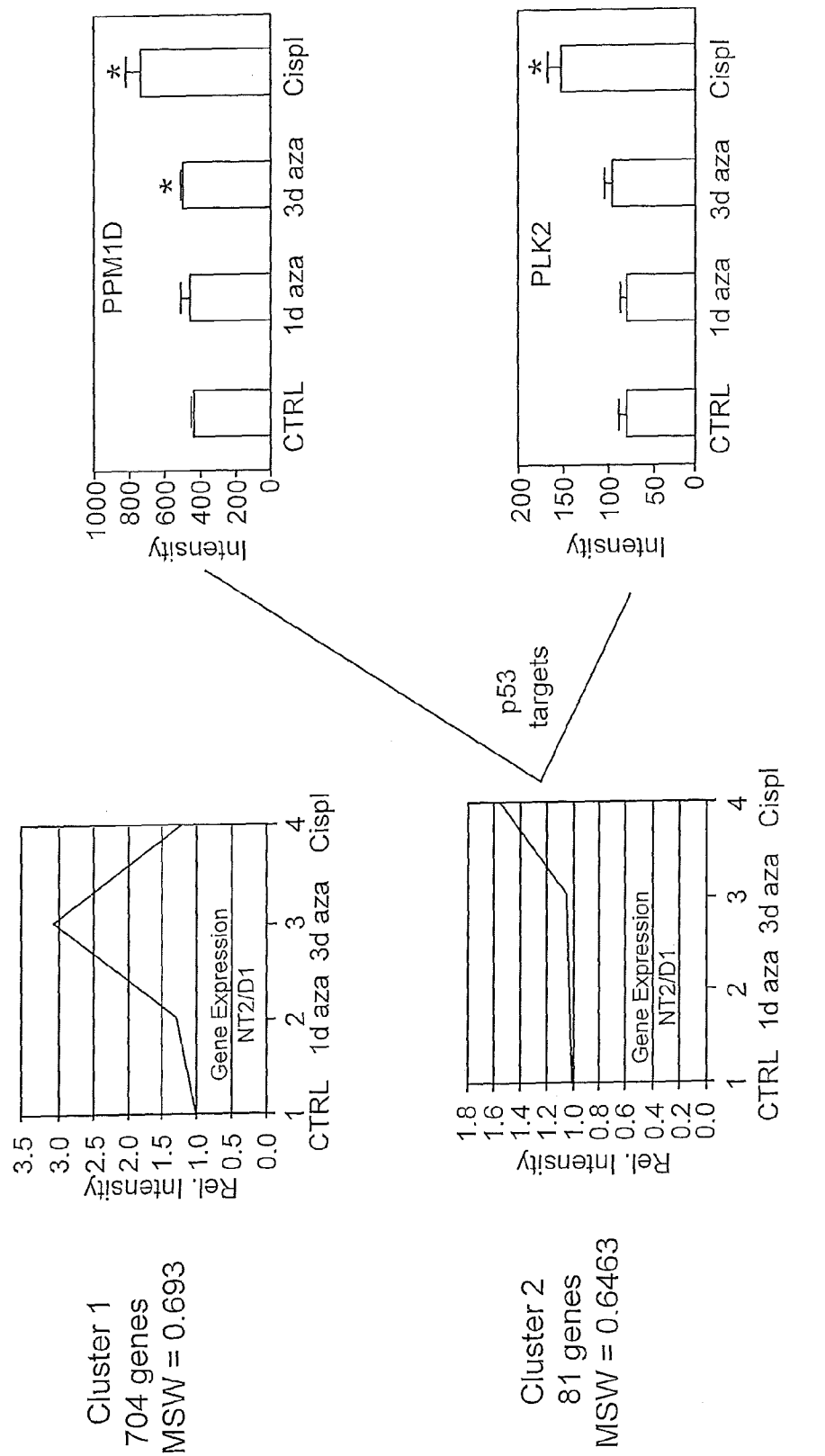
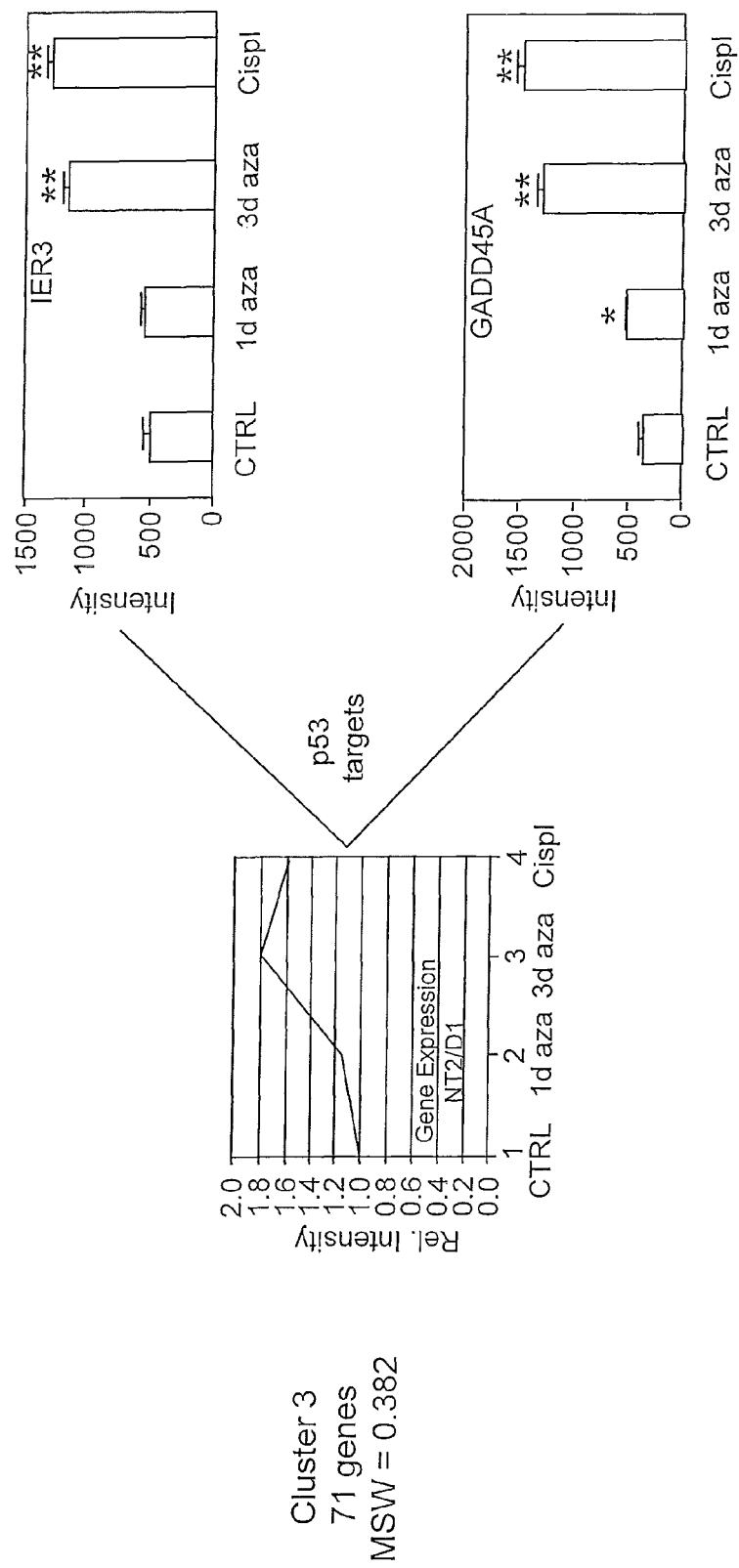
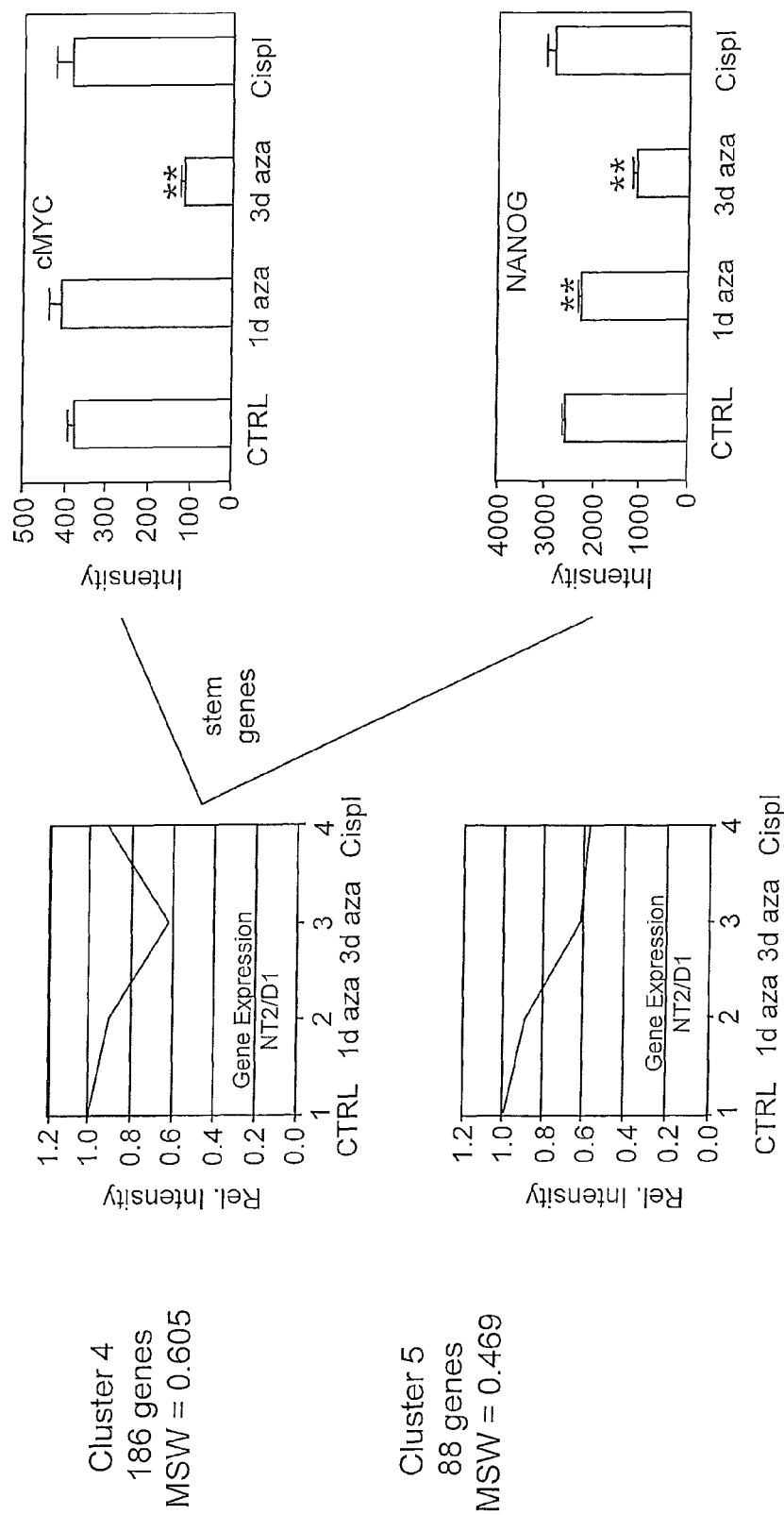


FIG. 8







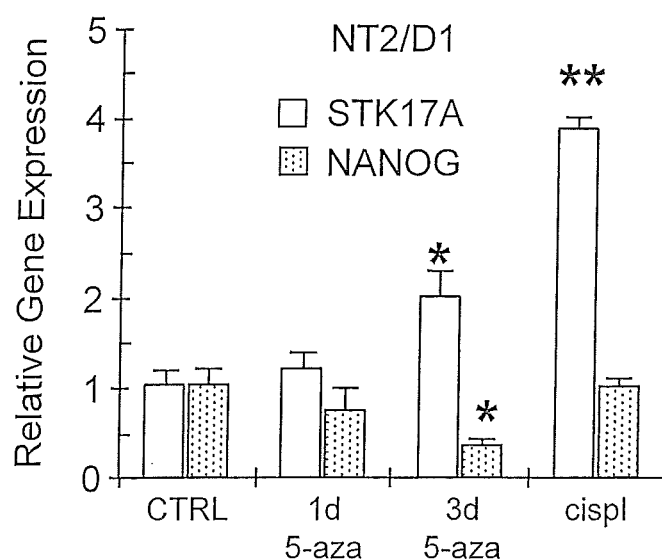
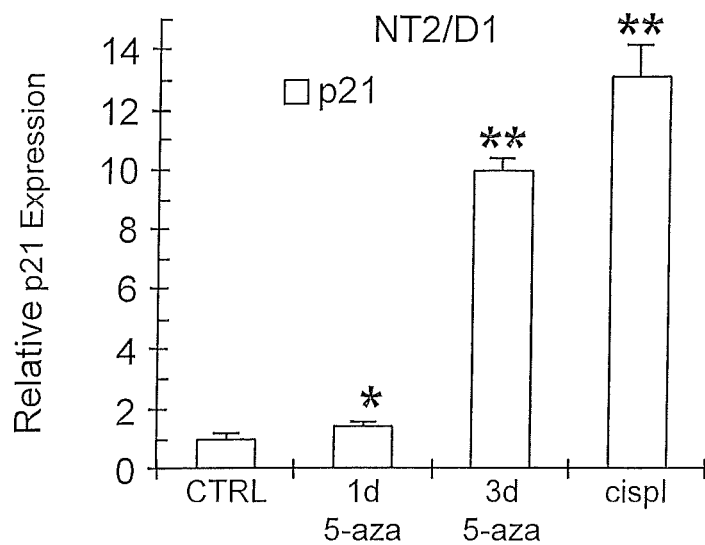


FIG. 10A

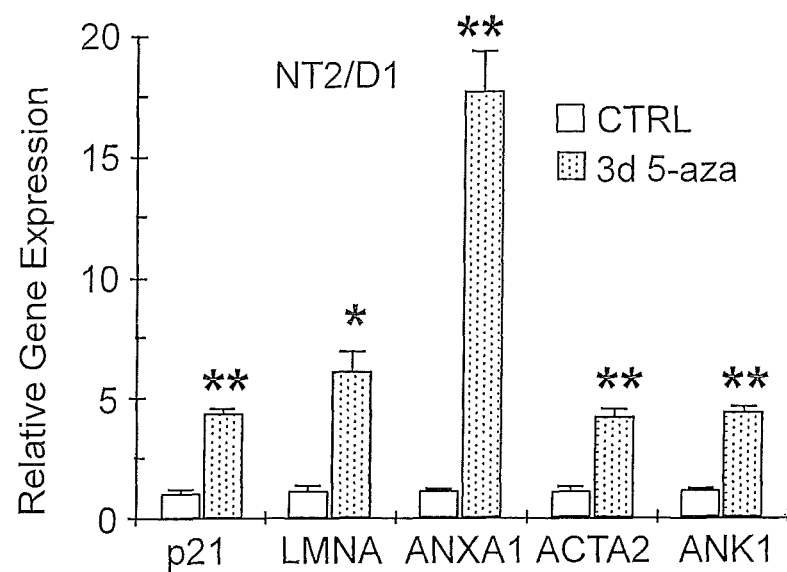


FIG. 10B

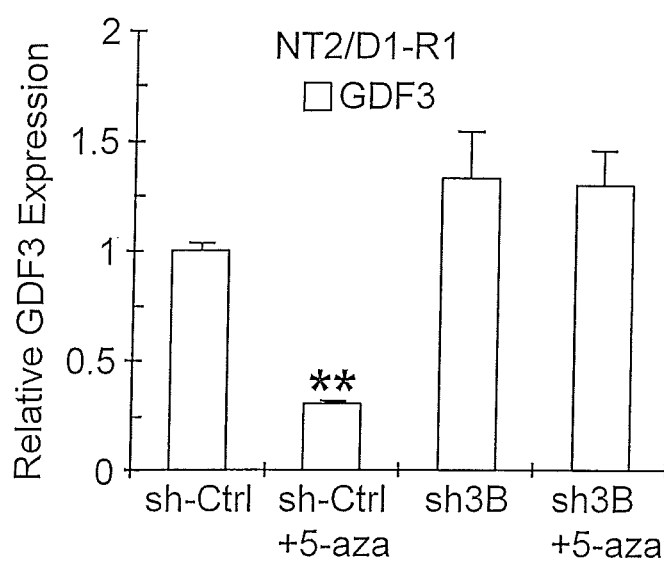
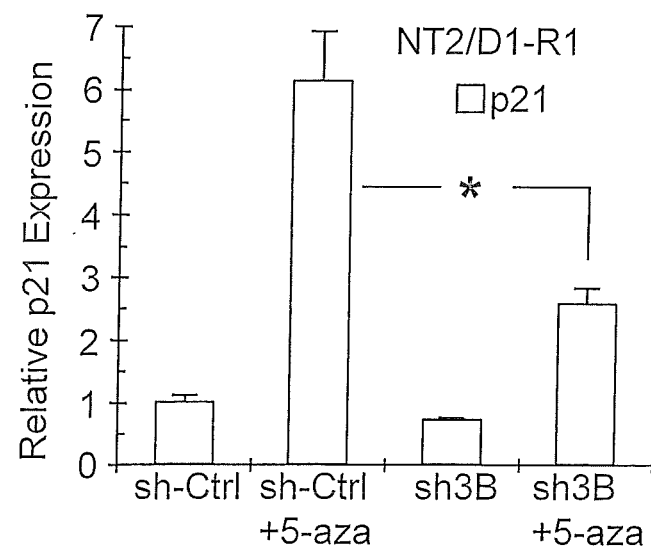


FIG. 10C

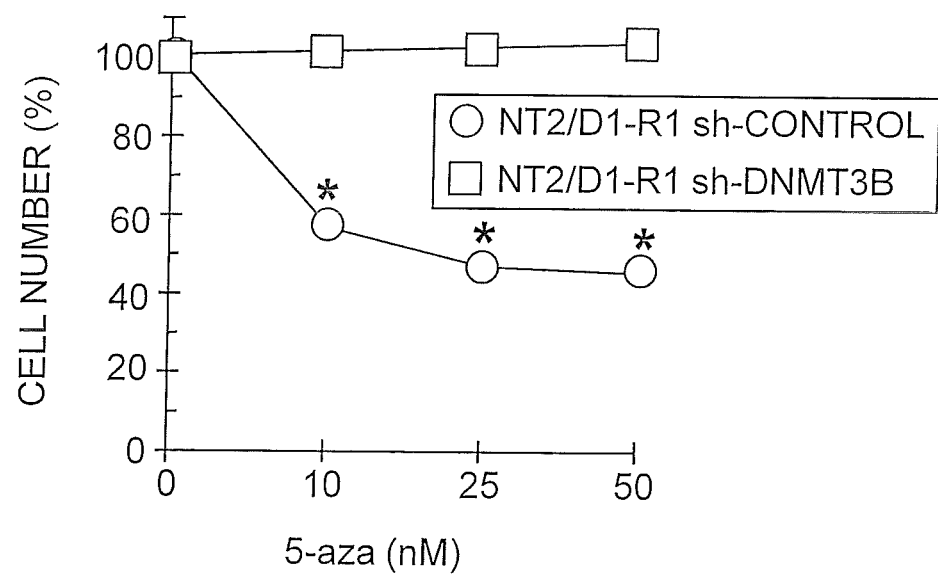


FIG. 11

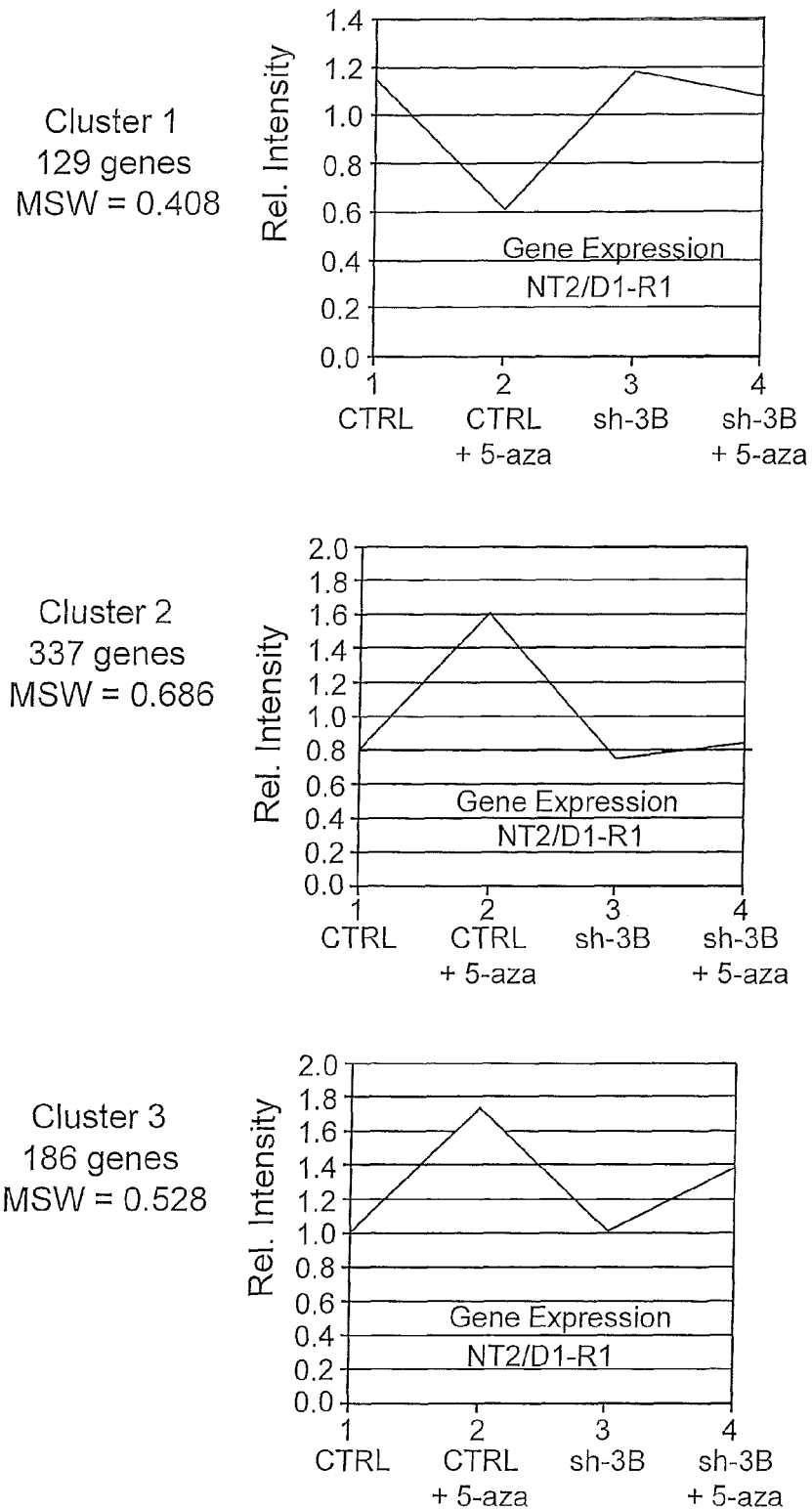


FIG. 12

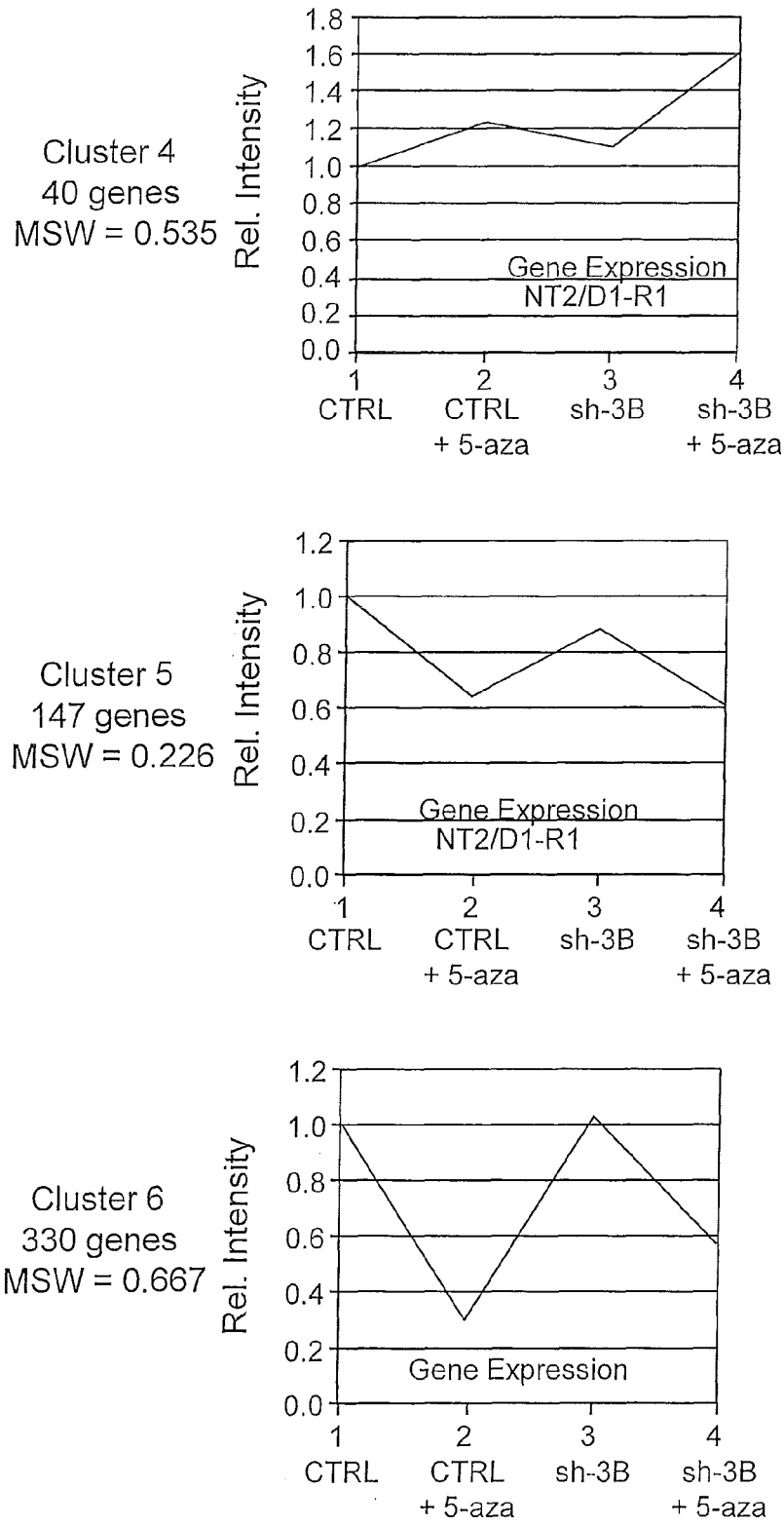


FIG. 12 cont.

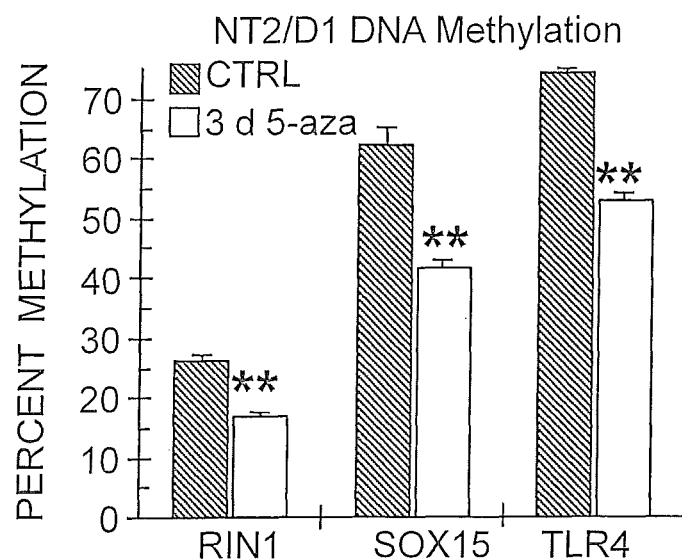


FIG. 13

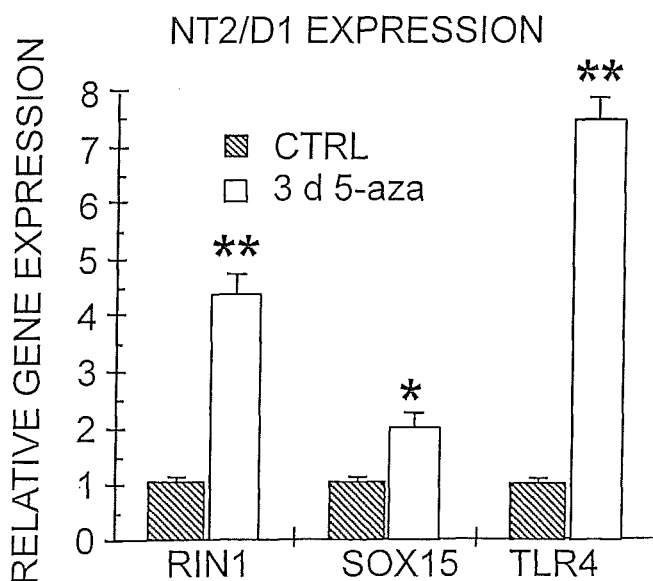


FIG. 14

1

METHOD FOR DETERMINING SENSITIVITY TO DECITABINE TREATMENT

This invention was made with government support under Grant No. CA104312 awarded by the National Institutes of Health. The U.S. government has certain rights in this invention.

INTRODUCTION

This application is a U.S. National Stage Application of PCT/US2013/052899 filed Jul. 31, 2013 and claims the benefit of priority to U.S. application Ser. No. 13/571,482 filed Aug. 10, 2012, the contents of each of which are incorporated herein by reference in their entireties.

BACKGROUND OF THE INVENTION

Recent evidence indicates that cells within a tumor are heterogeneous and represent different stages of development (Clarke et al. 2006. *Cancer Res.* 66:9339-9344). In certain types of cancer, a population of cells has been identified that are termed cancer stem cells, where a cancer stem cell is defined as a cell that has the capacity to self-renew and to cause the heterogeneous lineages of cancer cells that comprise a tumor. Experimentally, such cells are ones that have the ability to generate a continuously growing tumor (Clarke et al. 2006. *Cancer Res.* 66:9339-9344). Cancer stem cells can arise from normal stem cells but also from cells that acquire the capacity to self-renew potentially due to a series of mutagenic events within the cell. There is considerable interest in the role of cancer stem cells in certain types of cancer. Cancer types that have been associated with the presence of cancer stem cells include breast cancer (Al-Hajj et al. 2003. *PNAS* 100:3983-3988), pancreatic cancer (Hermann et al. 2007. *Cell Stem Cell* 1:313-323), brain cancer (Singh et al. 2004. *Nature* 432:396-401), and testicular cancer (Houldsworth et al. 2006. *J. Clin. Oncol.* 24:5512-5518; Clark A. T. 2007. *Stem Cell Rev.* 3:49-59).

Testicular germ cell tumors (TGCTs), the most common solid tumors of adolescent and young men, are thought to derive from transformation of primordial germ cells (PGCs) or early gonocytes (Houldsworth et al. 2006. *J. Clin. Oncol.* 24:5512-5518; Clark A. T. 2007. *Stem Cell Rev.* 3:49-59). TGCTs are classified as seminomas and nonseminomas (Houldsworth et al. 2006. *J. Clin. Oncol.* 24:5512-5518). Within nonseminomas are undifferentiated, pluripotent cells, known as embryonal carcinoma (EC) cells. EC cells are proposed to represent the stem cells of TGCTs and to be the malignant counterparts to embryonic stem (ES) cells (Houldsworth et al. 2006. *J. Clin. Oncol.* 24:5512-5518; Clark A. T. 2007. *Stem Cell Rev.* 3:49-59). EC cells can differentiate in vivo toward extra-embryonic tissues and embryonic tissues.

Patients with TGCTs, even those with advanced metastatic disease, are successfully treated with cisplatin-based chemotherapeutic regimens (Giuliano et al. 2006. *Curr. Cancer Ther. Rev.* 2:255-270; Einhorn, L. H. 2002. *Proc. Natl. Acad. Sci. USA* 99:4592-4595). However, 15-20% of patients are refractory to treatment and succumb to progressive disease (El-Helw, L. and R. E. Coleman. 2005. *Cancer Treat. Rev.* 31:197-209). Some germ cell tumor patients who initially respond to treatment can exhibit a late relapse and have a poor prognosis (Giuliano et al. 2006. *Curr. Cancer Ther. Rev.* 2:255-270; El-Helw, L. and R. E. Coleman. 2005. *Cancer Treat. Rev.* 31:197-209). Additionally, testicular can-

2

cer survivors have increased incidence of infertility, cardiovascular disease and secondary malignancies (Chaudhary et al. 2003. *Drugs* 63:1565-1577), all of which can affect ultimate survival and quality of life of testicular cancer patients. Mouse models of testicular cancer do exist, but they do no recapitulate key features of the human malignancy (Houldsworth et al. 2006. *J. Clin. Oncol.* 24:5512-5518).

Mechanisms of inherent or acquired cisplatin resistance in other tumors have not yet provided insights into the exquisite cisplatin-sensitivity of TGCTs (Giuliano et al. 2006. *Curr. Cancer Ther. Rev.* 2:255-270). That patients with advanced stage TGCTs can be cured implies that the stem cells of TGCTs are effectively targeted with cisplatin-based chemotherapy (Houldsworth et al. 2006. *J. Clin. Oncol.* 24:5512-5518; Giuliano et al. 2006. *Curr. Cancer Ther. Rev.* 2:255-270). There is a need to identify other chemotherapeutic agents for use in the patients that do not respond to cisplatin therapy, or that have become resistant to cisplatin therapy.

DNA methylation inhibitors, another class of chemotherapeutic agents, have been found to be more active in leukemia than in solid tumor cells (Qin et al. 2009. *Blood* 113:659-667). One such drug, 5-aza-deoxycytidine, also known as decitabine, has been shown to be useful for treating leukemia (e.g., Garcia-Manero, G. 2008. *Curr. Opin. Oncol.* 20:705-710). Decitabine is currently approved in the United States for the treatment of myelodysplastic syndromes which include leukemia. Although many papers describe the efficacy of decitabine in the treatment of leukemia, the published medical literature does not support the use of decitabine in the treatment of other types of cancer. For example, Abele et al. (1987. *Eur. J. Cancer Clin. Oncol.* 23:1921-1924) described the use of decitabine at a dose of 75 mg/m² (3 treatments in one day; repeated once a week for 5 weeks) for treatment of colorectal cancer, cancer of the head and neck, renal carcinoma, or malignant melanoma. The authors reported that decitabine showed no efficacy against any of the forms of cancer. In another study (Clavel et al. 1992. *Ann Oncol.* 3:399-400), decitabine was tested in a Phase II clinical trial in patients with non-seminiferous testicular cancer (i.e., germ cell testicular cancer). The authors used a decitabine dose of 75 mg/m² (3 infusions in one day, repeated once a week for 5 weeks; the standard leukemia regimen) and reported that the drug showed "no activity" in these patients.

U.S. Pat. No. 6,613,753 teaches administering the DNA methylation inhibitor decitabine, in combination with an anti-neoplastic agent, to treat cancer. A long list of cancers is disclosed, including testicular cancer. The patent teaches use of decitabine in combination with chemotherapeutic agents that include cisplatin and to treat cisplatin resistance. The patent teaches and claims a preferred dose range for decitabine of 1-20 mg/m²/day. No data are provided showing successful treatment of germ cell testicular cancer with this regimen.

SUMMARY OF THE INVENTION

The present invention is a gene expression panel, kit and method for determining sensitivity to decitabine treatment. The gene expression panel is composed of Toll-Like Receptor 4 (TLR4), SOX15, and RIN1. The kit includes a detection mechanism for determining the expression of TLR4, RIN1, and SOX15 and is of particular use in the determining sensitivity to decitabine treatment in testicular germ cell cancer. The method of the invention involves the steps of

determining the expression of TLR4, RIN1, and SOX15 in a sample from a cancer patient receiving decitabine treatment and comparing said expression with a control, wherein increased expression of TLR4, RIN1 and SOX15 in the patient sample as compared to the control is indicative of sensitivity to decitabine treatment.

DETAILED DESCRIPTION OF THE DRAWINGS

FIG. 1 depicts the results of experiments showing that EC cell lines are sensitive to low dose decitabine. Indicated doses of decitabine were added fresh each day for three days to exponentially growing cultures. Viable cell growth and survival were measured. Data are normalized to no drug treatment. EC cells are NT2/D1, NT2D1/R1, 833K, 833KCP, and Tera-1. Data are the average of 3 experiments in biological duplicate except for MCF-7 cells, which were assayed twice. Error bars are standard deviation (S.D.).

FIG. 2 depicts DNMT3B knock down results in resistance to decitabine in EC cells. Results of real-time PCR assays of DNMT3B isoforms in control NT2/D1 and in NT2/D1-R1 cells and cells treated with DNMT3B shRNA lentiviruses are shown. Knock down results in resistance to decitabine in EC cells.

FIG. 3 depicts DNMT3B knock down results in resistance to decitabine in EC cells. Dose-response is observed after 3 day of decitabine treatment in lentiviral control NT2/D1 as well as NT2/D1-R1 cells (ctrl) and cells treated with DNMT3B sh84, 85 and 86. Data are the average of biological triplicates and are representative of at least two experiments. Error bars are S.D.

FIG. 4 depicts the effects of pretreatment with low dose decitabine to restore cisplatin sensitivity to cisplatin-resistant EC cells. NT2/D1-R1 cells were pretreated with vehicle or decitabine (10 nM) for 3 days before replating and 24 hour recovery followed by indicated cisplatin treatments for 6 hours. NT2/D1 cells were only treated with cisplatin. Cells were assayed 24 hours later for expression of indicated p53 target genes by real-time PCR assays.

FIG. 5 depicts the effects of pretreatment with low dose decitabine to restore cisplatin sensitivity to cisplatin-resistant EC cells. Cells were pretreated with vehicle or decitabine for 3 days before replating and 24 hours recovery followed by indicated cisplatin treatments for 6 hours. Cell viability was assayed 3 days later. For NT2D1-R1 cells, 10 nM decitabineR was employed. For 833K-CP cells, 2.5 nM decitabine was employed. Data are the average of biological triplicates and representative of at least two experiments. Error bars are standard error of the mean (SEM).

FIG. 6 also depicts the effects of pretreatment with low dose decitabine to restore cisplatin sensitivity to cisplatin-resistant EC cells. Cells were pretreated with vehicle or decitabine for 3 days before replating and 24 hours recovery followed by indicated cisplatin treatments for 6 hours. Cell viability was assayed 3 days later. For NT2D1-R1 cells, 10 nM decitabineR was employed. For 833K-CP cells, 2.5 nM decitabine was employed. Data are the average of biological triplicates and representative of at least two experiments. Error bars are SEM.

FIG. 7 depicts DNMT3B expression in clinical tumor samples. The graphs show levels of mRNA expression quantified with RT-PCR analysis of DNMTs. The samples tested included a mature teratoma (ED) and 3 different testicular germ cell tumors (denoted CHTN1 through CHTN-3, wherein CHTN is the Connective Human Tissue Network). Bars represent standard deviation from the mean of two determinations.

FIG. 8 depicts the effects of low dose decitabine to induce distinct genome-wide activation of 53 target genes and to repress expression of pluripotency genes in EC cells. Shown are Venn diagrams of the gene expression microarray data. The diagrams show that there is a large overlap in the genes up-regulated (left) and down-regulated (middle) in NT2/D1 cells with 1 day of low dose (10 nM) decitabine treatment (fold change>1.3) as compared to 3 days of treatment with decitabine (fold change>1.5). A Venn diagram (right) of microarray data is also presented showing a large degree of overlap in genes upregulated 1.5-fold or greater by both 3 days of treatment with decitabine and cisplatin. Expression levels for the genes depicted in each Venn diagram were altered with p value, p<0.05. Of the overlap genes, 13 are known p53 target genes in NT2/D1 cells.

FIG. 9 depicts the results of the partitioning around mediods (PAM) analysis of regulated genes whose expression was regulated by treatment with low dose decitabine and cisplatin in NT2/D1 cells. Shown are the genes whose expression levels changed by 1.5 fold or greater. The number of genes in each of the five clusters and the mean silhouette width (MSW) value for each cluster is indicated. Expression intensity values for representative genes in Cluster 2, Cluster 3, and Cluster 4 are provided on the left. Error bars are S.E.M. * $=p<0.05$; ** $=p<0.005$ compared to untreated controls.

FIG. 10 depicts results of experiments using RT-PCR to confirm the decitabine-dependent gene regulation results obtained in NT2/D1, NT2/D1-R1, and DNMT3B knock-down (sh-3B) cells. As shown, STK17A, p21, LMNA, ANXA1, ACTA2 and ANK1 are p53 target genes while GDF3 and NANOG are pluripotency genes.

FIG. 11 depicts results of experiments showing that knockdown of DNMT3B in EC cells resulted in resistance to low-dose decitabine (10 nM) treatment. Indicated doses of decitabine were added fresh each day for 3 days to exponentially growing cultures of NT2/D1-R1 lentiviral control cells and NT2/D1-R1 cells stably expressing a lentiviral shDNMT3B construct. Viable cell growth and survival were measured. Data was normalized to no drug treatment. Error bars (within symbols) are standard deviation. * $=p<0.05$ compared to untreated controls.

FIG. 12 depicts results of PAM analysis of decitabine-regulated genes in control versus DNMT3B knockdown (sh-3B) cells.

FIG. 13 depicts results of experiments performed to confirm the effect of decitabine in EC cells on promoter DNA methylation. Shown is the decrease observed in DNA methylation of the RIN1, SOX15 and TLR4 promoter with 3 days of low dose (10 nM) decitabine treatment of NT2/D1 cells as determined by bisulfite pyrosequencing. The graph depicts an average of triplicate sample determinations. Error bars are standard deviation. ** $=p<0.005$. SOX15 values represent the average methylation value across two CpG sites. RIN1 and TRL4 values represent the average methylation across three CpG sites.

FIG. 14 depicts results of experiments performed to confirm the effect of decitabine in EC cells on promoter DNA methylation. Shown is the increase in gene expression of RIN1, SOX15 and TLR4 with 3 days of low dose (10 nM) decitabine treatment of NT2/D1 cells as determined by real-time PCR. The graph depicts an average of triplicate sample determinations. Error bars are standard deviation. * $=p<0.05$; ** $=p<0.005$.

DETAILED DESCRIPTION OF THE INVENTION

Recent evidence suggests that pluripotent embryonal carcinoma (EC) cells share many characteristics with rare

cancer stem cells of common somatic cancers of the brain, breast and pancreas. These rare cancer stem cells are the cells that need to be targeted for cure. It has now been found that one type of cancer stem cells, TGCT cells, are extremely responsive to the DNA methylation inhibitor decitabine (5-aza-deoxycytidine or 5-aza-CdR). Doses of decitabine that are at least an order of magnitude lower than doses used clinically to treat leukemia (e.g., doses in the low nanomolar range) have been found to be effective in inhibiting growth of TGCT cells. The hypersensitivity of TGCT cells was also found to be associated with high levels of expression of the pluripotency-associated DNA methyltransferase 3B (DNMT3B). Thus increased expression of DNMT3B is a biomarker of sensitivity to low dose decitabine in the cancer stem cells of testicular cancer (i.e. EC cells). Moreover, the same sensitivity is expected for cancer stem cells of other tumor types. In yet further experiments, it has been found that several other genes that are induced with decitabine treatment for TGCT include Ras and Rab interactor 1 (RIN1; Accession # NM-004292.2), Sex Determining Region Y-box 15 (SOX15; Accession # NM-006942.1) and toll-like receptor 4 (TLR-4; Accession # NM-138554.4). Thus, these three genes have been these genes are now identified as novel tumor suppressor genes in TGCT cells as biomarkers for decitabine-sensitive cancer cells.

In the context of the present invention, a “low dose” of decitabine is defined as a dose that is at least an order of magnitude lower than the doses that have been used for treatment of leukemia (10 to 20 mg/m²/day; current labeling for the product in the *Physician’s Desk Reference* and as discussed in Kantarjian et al. 2007. *Blood* 109:52-57). In the context of the present invention, an “effective amount” and a “therapeutically effective” dose of a chemotherapeutic drug, such as cisplatin, are defined as being doses that are used routinely by physicians in the treatment of cancer (i.e., for testicular cancer 20 mg/m²/day×5 days is used; Kondagunta, G. V. et al. 2005. *J. Clin. Oncol.* 23:9290-9294). Other therapeutically effective doses of other chemotherapeutic drugs that are typically used in cancer can be found in sources such as the *Physician’s Desk Reference*, a reference that lists commonly used doses of drugs approved for use by the U.S. Food and Drug Administration as part of the drug labeling included in the reference. Further, one of skill in the art would be familiar with choosing such dosing regimens based upon their own experience with patients. Cisplatin use in the present invention represents conventional cytotoxic therapy that produces its anti-cancer effects by generating DNA damage or other genotoxic stress within cancer cells. However, one of skill in the art would understand that the findings described in the present invention with cisplatin would likely apply to other cytotoxic drugs. For example, testicular cancer patients are treated with a cocktail of drugs that include cisplatin, etoposide, vinblastine and bleomycin. Patients that become resistant to cisplatin usually also become simultaneously resistant to these other cytotoxic drugs as well. Thus, cisplatin-resistant cancer stem cells explored in the experiments described with the present invention would also be resistant to the other commonly used cytotoxic drugs. Therefore, the ability of low dose decitabine to reverse cisplatin resistance extends to reversing resistance to other cytotoxic drugs and even the entire class of cytotoxic drugs, which includes but is not limited to cisplatin, etoposide, vinblastine and bleomycin.

Experiments were first performed to determine whether various EC cell lines were sensitive to DNA methylation inhibition using decitabine. Cell growth and viability of five EC cell lines (NT2/D1, NT2D1/R1, 833K, 833KCP, and

Tera-1) were determined, including two cell lines that are cisplatin-resistant (NT2/D1-R1 and 833KCP). Three control somatic tumor cell lines were also tested (HCT116, MCF7 and U2OS). Doses of decitabine from 10 to 5000 nM were added fresh each day for three days to exponentially growing cells in culture. Viable cell growth and survival were measured using Cell-Titre Glo (Promega) assays. As shown in FIG. 1, growth of all EC cell lines was inhibited with decitabine treatment. The NT2/D1 and 833K cell lines were the most highly sensitive to decitabine treatment, with IC₅₀ values calculated to be in the range of 5 to 25 nM (FIG. 1). These doses are substantially lower than the doses routinely reported for growth inhibition of solid somatic tumors exposed to decitabine which are typically in the range of 500 nM to 10 μM (Qin et al. 2009. *Blood* 113:659-667; Shen et al. 2007. *Cancer Res.* 67:11335-11343). These higher values are similar to the values shown in FIG. 1 for somatic tumor cell lines (MCF7, U2OS and HCT116). U87 glioblastoma cells were also unaffected by decitabine treatment at doses as high as 1 μM. The cell lines most sensitive to decitabine treatment were the cisplatin-resistant cell line, 833K-CP (also known as 833K64-CP10), and the cisplatin-resistant lines NT2/D1 and NT2/D1-R1.

Recent microarray studies have indicated that ES cells and EC cells, as well as clinical EC cells and non-seminomas, express high levels of mRNA for DNMT3B as compared to expression levels seen in normal and somatic tumors (Sperger et al. 2003. *Proc. Natl. Acad. Sci USA* 100:13350-13355; Muller et al. 2008. *Nature* 455:401-405; Skotheim et al. 2005. *Cancer Res.* 65:5588-5598). However, this differential expression has not been confirmed or shown at the protein level. Therefore, experiments were performed to determine the level of DNMT3B protein expression in the various EC cell lines as compared to the somatic tumor cell lines previously tested. Western blot analysis was used to determine expression levels of DNMT3B in the EC cell lines (NT2/D1, NT2/D1-R1, 833K, 833KCP, Tera-1, and 2102EP) as well as in the somatic cell lines HCT116, U2OS and MCF7, and the lung cancer cell lines HOP62, H197, U1752, A549 and H157. The DNMT3B antibodies ab2851 and H-230 were used in the analyses. A striking difference in DNMT3B protein expression was found in the EC cell lines NT2/D1, NT2/D1-R1, 833K, 833K-CP, Tera-1 and 2102EP as compared to the somatic tumor cell lines HCT116, U2OS, MCF7 and the six lung cancer cell lines tested. Importantly, the high expression of DNMT3B in EC cells could be repressed with a shRNA specific for DNMT3B and could be detected with two distinct DNMT3B antibodies. Densitometry measurements revealed at least a 30-fold increase in DNMT3B expression in the EC cells as compared to somatic tumor cells. Thus, the hypersensitivity of TGCTs to low dose decitabine was shown to be associated with high expression of DNMT3B in EC cells. These data indicated that expression of high levels of DNMT3B in tumor cells is a biomarker for cells that are especially sensitive to decitabine growth inhibition.

In order to confirm the connection between decitabine growth inhibition sensitivity and high levels of DNMT3B expression in EC cells, experiments were performed where DNMT3B expression was knocked down. Five distinct lentiviral shRNAs for DNMT3B (sh84, sh85, sh86, sh87, and sh88) were used to knock down DNMT3B expression. Six potential alternatively spliced isoforms of DNMT3B exist; the most biologically relevant isoforms are variants 1, 2, 3 and 6 (Jones, P. A. and S. B. Baylin. 2007. *Cell* 128:683-692). Quantitative RT-PCR assays employing isoform-specific primers revealed that the shRNAs (relative to

controls) reduced expression of the DNMT3B isoforms. Western blot analysis of NT2/D1 and NT2/D1-R1 cells was also performed with cells treated with DNMT3B shRNA (sh84, sh85, sh86, sh88, sh84, sh87, sh88) and employing DNMT3B antibody, H-230. The results confirmed the reduced expression of DNMT3B when the shRNA were employed. None of the DNMT3B-specific shRNAs affected levels of DNMT1 or DNMT3A (FIG. 2). DNMT3B targeting shRNAs also reduced DNMT3B protein in both NT2/D1 and NT2/D1-R1 cells. Since NT2/D1 cells stably expressing sh84 and NT2/D1-R1 cells stably expressing sh84, sh85 and sh86 had the most efficient knock down of DNMT3B expression (FIG. 2), these cells were tested for decitabine sensitivity. It was found that cells expressing DNMT3B-targeting shRNAs exhibited dramatic reduction of decitabine sensitivity as compared to control cells (FIG. 3). However, knockdown of DNMT3B by itself had no apparent effect on the growth of NT2/D1 or NT2/D1-R1 cells. These results strongly support a functional link between sensitivity of EC cells to decitabine and high DNMT3B expression in these same cells. These data also indicated that expression of high levels of DNMT3B in tumor cells is a biomarker for cells that are especially sensitive to decitabine growth inhibition. With the link between decitabine sensitivity and DNMT3B expression established, experiments were then performed to examine the effects of decitabine in restoring cisplatin sensitivity to cisplatin-resistant tumor cells using decitabine. It had been previously reported that cisplatin causes a global p53-dominant transcriptional response in EC cells (Kerley-Hamilton et al. 2005. *Oncogene* 24:6090-6100). Through microarray and other studies it was found that the p53 response is repressed in NT2/D1-R1 cells despite having abundant wild-type p53 expression (Curtin et al. 2001. *Oncogene* 20:2559-2569; Kerley-Hamilton et al. *Biochim. Biophys. Acta* 2007. 1769:209-219; Kerley-Hamilton et al. 2005. *Oncogene* 24:6090-6100). With these new experiments, it was shown that pre-treatment of NT2/D1-R1 cells with low dose (10 nM) decitabine for 3 days at least partially restored cisplatin (treatment for 6 hours) induction of the p53 target genes GDF15, BTG2 and FDXR in NT2/D1-R1 cells (FIG. 4). This dose of decitabine had been shown to inhibit proliferation of NT2/D1-R1 cells by only 10% versus control (FIG. 1). Viable cells were counted and replated after decitabine treatment and allowed to recover for 24 hours before cisplatin treatment. Results showed that pretreatment with low dose decitabine restored cisplatin-induced growth suppression and toxicity to two separate cisplatin-resistant cell lines, NT2/D1-R1 and 833K-CP (FIGS. 5 and 6). 833K-CP cells were pretreated with 2.5 nM 5-aza-CdR, a dose that results in a 10% growth inhibition (FIG. 1). These data demonstrated that decitabine treatment of cisplatin-resistant tumor cells restores cisplatin sensitivity as measured by a cytotoxic response in cisplatin-resistant EC cells. Therefore, contacting cisplatin-resistant EC cells with low doses of decitabine before cisplatin is a method of inhibiting tumor cell growth in the drug-resistant cells.

It has also been found that three day low-dose decitabine treatment (10 nM) results in apoptotic responses in NT2/D1 and NT2/D1-R1 cells as determined by poly(ADP-ribose) polymerase (PARP) cleavage and induction of cells with sub G1 DNA content (with prominent G2 arrest) while cisplatin treatment (0.5 μM) induces these responses only in cisplatin-sensitive NT2/D1 cells. Notably, NT2/D1-R1 cells are co-resistant to a variety of conventional DNA damaging chemotherapeutics, suggesting that the decitabine response in NT2/D1 and NT2/D1-R1 cells is mechanistically distinct from the classical DNA damage response. Low dose decit-

abine also resulted in a significant reduction in global DNA methylation in NT2/D1 cells as assessed by repetitive long interspersed nuclear element-1 (LINE-1) element bisulfite pyrosequencing. All of these data confirm the unique sensitivity of TGCTs to decitabine and the link of the drug to decreases in global DNA methylation.

With data demonstrating that DNMT3B was a tumor marker in established in vitro tumor cell lines, the overexpression of DNMT3B in tumor cell lines was then confirmed in clinical samples (FIG. 7). Using quantitative RT-PCR methods, mRNA levels of DNMT3A, DNMT3B and DNMT1 were quantified in a mature teratoma sample (ED) and three different testicular germ cell tumors (denoted CHTN1 through CHTN-3, wherein CHTN is the Connective Human Tissue Network). As can be seen in FIG. 7, DNMT3B expression was increased in the testicular germ cell tumor clinical samples, indicating that this protein is a marker for tumors in vivo as well as in vitro.

Therefore, these experiments have shown that TGCT cells are hypersensitive to the DNA methylation inhibitor decitabine. Further, it has been shown that this response was integrally associated with very high levels of DNMT3B protein, validating this protein as an important target of decitabine-mediated hypersensitivity in cisplatin-sensitive as well as cisplatin-resistant TGCT cells. These data indicate that TGCT cells may be distinctly sensitive to DNA methylation inhibitors due to high levels of DNMT3B that are likely a result of the primary germ cell origins of EC cells and their similarities to ES cells, which also are known to express high levels of DNMT3B (Sperger et al. 2003. *Proc. Natl. Acad. Sci. USA* 100:13350-13355; Muller et al. 2008. *Nature* 455:401-405). This finding is consistent with the fact that genomic studies have highlighted DNMT3B as a marker of pluripotency (Sperger et al. 2003. *Proc. Natl. Acad. Sci. USA* 100:13350-13355; Muller et al. 2008. *Nature* 455:401-405).

Further experiments were also performed to examine the effects of low dose decitabine treatment on gene expression profiles in EC cells. A series of microarray-based gene expression analyses were conducted that compared gene expression changes in NT2/D1 cells treated with 10 nM decitabine for 1 or 3 days to NT2/D1 cells treated with 0.5 μM cisplatin for 6 hours followed by a 24 hour recovery. The cisplatin treatment protocol has been previously described (Kerley-Hamilton et al. 2005. *Oncogene* 24:6090-6100). In the context of the present invention the 10 nM decitabine treatment for either 1 or 3 days is defined as a “low dose” decitabine treatment protocol. While effects on cell viability and proliferation were minimal after 1 day of cisplatin treatment, robust anti-proliferation and cell death effects were observed by day two of treatment. Three days of decitabine treatment was chosen for further experiments because demethylation is expected to require several cell doublings for incorporation of the decitabine analog into DNA (NT2/D1 cells double every 24 hours). Treatment with 10 nM decitabine for only one day was included to assess the time-course of decitabine effects.

Array data indicated there was a robust reprogramming of gene expression after three days treatment with decitabine, with a bias toward up-regulation of gene expression. The same effect was not observed in cells treated with cisplatin; gene expression levels were not dramatically altered in cisplatin-treated cells. Compared to the number of genes altered with the three day decitabine treatment protocol, gene expression levels rarely increased by more than 1.5-fold or more when only one day treatment of decitabine was employed as well. Hierarchical cluster analysis was per-

formed on the 898 genes whose expression levels changed by more than 1.5-fold between the 4 treatment groups (control, cisplatin, 1-day decitabine, 3-day decitabine). The genes clustered into distinct patterns. A subset of genes was shown to be regulated in a similar manner by decitabine and cisplatin treatment. However, there were large and prominent clusters of genes that were up-regulated or down-regulated with only decitabine treatment, and to a much lesser extent with only cisplatin treatment. This pattern indicated that decitabine and cisplatin shared common mechanisms of action, but that decitabine was acting through additional mechanisms not shared with cisplatin. Interestingly, while the number of genes with robust 1.5-fold changes after 1 day treatment with decitabine was small (35 genes), many of the genes whose expression levels had changed after 3 days of decitabine treatment were also similarly regulated after only 1 day of decitabine exposure, albeit resulting in a lower response level. Approximately 50% of the genes whose expression levels were either up-regulated or down-regulated by the one day decitabine treatment to a level of 1.3-fold or more were also up-regulated or down-regulated by more than 1.5-fold after 3 days of decitabine exposure (FIG. 8).

Next, partitioning around medoids (PAM) analysis was performed on the 1130 genes whose expression levels changed by 1.5-fold or greater as compared to control treatment. Five different gene clusters were identified as listed in (Tables 1-4) and shown in FIG. 9. The largest cluster (Cluster 1; Table 1) was comprised of 704 genes that were primarily up-regulated only with 3 days of decitabine treatment. This large group of genes was therefore identified as containing genes that potentially mediate the unique hypersensitivity of decitabine in EC cells. Cluster 2 (Table 2), which contained 81 unique genes, included genes whose expression levels were increased only by cisplatin treatment; this cluster included many p53 targets including PLK2 and PPM1D, indicating that decitabine induced expression of only a subset of the p53 target genes that are induced by the DNA damaging agent cisplatin. By contrast the 71 genes of Cluster 3 (Table 3), whose expression was upregulated by both decitabine treatment and cisplatin treatment, were prominently enriched in p53 target genes including IER3, p21 and GADD45A. Of the 44 genes whose expression level was up-regulated 1.5-fold or more by both cisplatin and 3 days of decitabine exposure, had been previously identified as cisplatin-inducible p53-target genes (Kerley-Hamilton et al. 2005. *Oncogene* 24:6090-6100). Cluster 4 (Table 4), which included 186 genes, was enriched in pluripotency genes including Myc, NANOG and GDF3, indicating that decitabine treatment acutely down-regulated master regulators of pluripotency in NT2/D1 cells. The set of 88 genes represented by Cluster 5 (Table 5) included genes whose expression levels were down-regulated by both decitabine treatment and cisplatin treatment. Changes in gene expression levels of representative genes for each cluster were confirmed in independent samples by real-time PCR (FIG. 10).

TABLE 1

Gene Title	Gene ID
CDC42 effector protein (Rho GTPase binding)	CDC42EP5
Silver homolog (mouse)	SILV
Complement component 5	C5
LEM domain containing 2	LEMD2

TABLE 1-continued

Gene Title	Gene ID
Nuclear factor of kappa light polypeptide gene enhancer in B-cells 1	NFKB1
ADP-ribosylation-like factor 6 interacting protein 5	ARL6IP5
Methylthioribose-1-phosphate isomerase homolog (<i>S. cerevisiae</i>)	MRI1
Vacuolar protein sorting 37 homolog D (<i>S. cerevisiae</i>)	VPS37D
Synaptogamin XIII	SYT13
Von Willebrand factor A domain containing 5A	VWA5A
Halocid dehalogenase-like hydrolase domain containing 3	HDHD3
Ras homolog gene family, member Q	RHOQ
Alanyl-tRNA synthetase	AARS
F-box and leucine-rich repeat protein 20	FBXL20
Histidine triad nucleotide binding protein 2	HINT2
Coiled-coil domain containing 136	CCDC136
Dicarbonyl/L-xylulose reductase	DCXR
Spermatogenesis associated 20	SPATA20
Protein phosphatase 3 (formerly 2B), catalytic subunit, gamma isoform	PPP3CC
PREDICTED: misc_RNA (LOC728537), miscRNA	—
Calcium/calmodulin-dependent protein kinase II inhibitor 1	CAMK2N1
SMAD family member 6	SMAD6
Mannosidase, beta A, lysosomal	MANBA
N-myc downstream regulated 1	NDRG1
S100 calcium binding protein A10	S100A10
hypothetical LOC400043	—
Single-strand-selective monofunctional uracil-DNA glycosylase 1	SMUG1
Otoferlin	OTOF
Polymerase (RNA) III (DNA directed) polypeptide G (32 kD)-like	POLR3GL
RAS-like, family 12	RASL12
PREDICTED: similar to solute carrier family 29 (nucleoside transporters), member 4 (LOC	—
Peroxisome proliferator-activated receptor gamma	PPARG
Guanine nucleotide binding protein (G protein), gamma 7	GNG7
Cytochrome b-561 domain containing 1	CYB561D1
Kelch-like 12 (<i>Drosophila</i>)	KLHL12
Peroxisomal proliferator-activated receptor A interacting complex 285	PRIC285
AHNAK nucleoprotein	AHNAK
Host cell factor C1 regulator 1 (XPO1 dependent)	HCFC1R1
Pleckstrin homology domain containing, family A (phosphoinositide binding specific) mem	PLEKHA2
Transcribed locus, strongly similar to XP_001151823.1	—
PREDICTED: hypothetical protein heterogeneous nuclear ribonucleoprotein D-like (HNRPD1), transcript variant 3, transcribe	—
RCC1 domain containing 1	RCCD1
Protein C receptor, endothelial (EPCR)	PROCR
Chromosome 5 open reading frame 32	C5orf32
Signal transducer and activator of transcription 2, 113 kDa	STAT2
Heat shock protein family B (small), member 11	HSPB11
Nucleotide-binding oligomerization domain containing 1	NOD1
Family with sequence similarity 167, member A	FAM167A
Tubulin, gamma 1	TUBG1
RNA pseudouridylate synthase domain containing 3	RPUSD3
Brevican	BCAN
Bestrophin 1	BEST1
Inhibitin, beta E	INHBE
Chromosome 13 open reading frame 15	C13orf15
Regulator of G-protein signaling 10	RGS10
6-phosphofructo-2-kinase/fructose-2,6-biphosphatase 4	PFKFB4
Cullin-associated and neddylation-dissociated 2 (putative)	CAND2
Nucleoporin 62 kDa C-terminal like	NUP62CL
Leukotriene A4 hydrolase	LTA4H
Laminin, alpha 5	LAMA5
Cellular retinoic acid binding protein 1	CRABP1
Muscleblind-like 3 (<i>Drosophila</i>)	MBNL3

TABLE 1-continued

Gene Title	Gene ID
Chloride channel Ka	CLCNKA
Xylosyltransferase II	XYLT2
Ubiquitin-conjugating enzyme E2L 6	UBE2L6
WD repeat domain 54	WDR54
AcyL-Coenzyme A dehydrogenase family, member 11	ACAD11
G protein-coupled receptor 56	GPR56
PREDICTED: hypothetical protein LOC652097 (LOC652097), mRNA.	—
Tumor necrosis factor, alpha-induced protein 8-like 1	TNFAIP8L1
Transmembrane protein 91	TMEM91
Solute carrier family 22, member 18	SLC22A18
Tubulin, gamma 2	TUBG2
Peripherin	PRPH
Sirtuin (silent mating type information regulation 2 homolog) 4 (<i>S. cerevisiae</i>)	SIRT4
E74-like factor 3 (ets domain transcription factor, epithelial-specific)	ELF3
Zinc finger protein 467	ZNF467
EH domain binding protein 1-like 1	EHBP1L1
Scavenger receptor class A, member 5 (putative)	SCARA5
Protein tyrosine phosphatase domain containing 1	PTPDC1
GATS protein-like 3	GATSL3
Ladinin 1	LAD1
PREDICTED: dual specificity phosphatase 22 (DUSP22), mRNA.	—
Interferon, alpha-inducible protein 6	IFI6
Ataxin 3	ATXN3
PREDICTED: misc_RNA (LOC100130291), miscRNA.	—
Protein kinase C, delta	PRKCD
Lymphocyte-activation gene 3	LAG3
AXL receptor tyrosine kinase	AXL
Tripartite motif-containing 68	TRIM68
AcyL-Coenzyme A oxidase 2, branched chain	ACOX2
Leucine rich repeat containing 26	LRRC26
Nudix (nucleoside diphosphate linked moiety X)-type motif 14	NUDT14
S100 calcium binding protein A10	S100A10
Phytanoyl-CoA 2-hydroxylase	PHYH
KIAA1949	KIAA1949
Tetraspanin 7	TSPAN7
Interferon regulatory factor 1	IRF1
Galactosidase, beta 1	GLB1
Peripheral myelin protein 22	PMP22
Interferon, alpha-inducible protein 27-like 2	IFI27L2
Heat shock 70 kDa protein 12A	HSPA12A
zinc finger protein 702 (pseudogene) (ZNF702P), non-coding RNA.	—
Chromosome 11 open reading frame 75	C11orf75
TIMP metallopeptidase inhibitor 1	TIMP1
ISG15 ubiquitin-like modifier	ISG15
Troponin C type 2 (fast)	TNNC2
KN motif and ankyrin repeat domains 4	KANK4
Forkhead box I2	FOXI2
Transmembrane protein 54	TMEM54
Nuclear receptor subfamily 1, group H, member 3	NR1H3
Zinc finger, DHHC-type containing 19	ZDHHC19
olfactory receptor, family 2, subfamily A, member 9 pseudogene	—
Sorbin and SH3 domain containing 3	SORBS3
RAB11 family interacting protein 1 (class I)	RAB11FIP1
RAS-like, family 10, member A	RASL10A
Interferon stimulated exonuclease gene 20 kDa	ISG20
BCL2-associated athanogene 3	BAG3
KDEL (Lys-Asp-Glu-Leu) endoplasmic reticulum protein retention receptor 3	KDELR3
BAI1-associated protein 2-like 1	BAIAP2L1
NEDD4 binding protein 2-like 1	N4BP2L1
Troponin C type 1 (slow)	TNC1
Adenosine A2b receptor	ADORA2B
AcyL-CoA synthetase family member 2	ACSF2
Solute carrier family 29 (nucleoside transporters), member 4	SLC29A4
Coenzyme Q10 homolog A (<i>S. cerevisiae</i>)	COQ10A
Protein phosphatase 1, regulatory (inhibitor) subunit 15A	PPP1R15A
Sterile alpha motif domain containing 14	SAMD14
Rab interacting lysosomal protein-like 1	RILPL1

TABLE 1-continued

Gene Title	Gene ID
Keratin associated protein 21-1	KRTAP21-1
Iroquois homeobox 3	IRX3
Mannose-6-phosphate receptor binding protein 1	M6PRBP1
Family with sequence similarity 107, member A	FAM107A
tachykinin 3	—
Jun oncogene	JUN
MAX interactor 1	MXI1
10 Stathmin-like 4	STMN4
Ras-related GTP binding D	RRAGD
Tumor necrosis factor receptor superfamily, member 1B	TNFRSF1B
Integrin beta 1 binding protein 3	ITGB1BP3
Cytochrome P450, family 26, subfamily B, polypeptide 1	CYP26B1
15 MAP kinase interacting serine/threonine kinase 2	MKNK2
Myosin, heavy chain 11, smooth muscle	MYH11
Pleckstrin homology domain containing, family H (with MyTH4 domain) member 3	PLEKHG3
Rac/Cdc42 guanine nucleotide exchange factor (GEF) 6	ARHGEF6
20 Solute carrier family 24 (sodium/potassium/calcium exchanger), member 6	SLC24A6
Polyclastic kidney disease 1-like 2	PKD1L2
Von Willebrand factor	VWF
Lectin, galactoside-binding, soluble, 1	LGALS1
MIF4G domain containing	MIF4GD
25 B-cell CLL/lymphoma 6, member B (zinc finger protein)	BCL6B
Numb homolog (<i>Drosophila</i>)	NUMB
Fanconi anemia, complementation group E	FANCE
ATPase, Ca++ transporting, plasma membrane 4	ATP2B4
Synaptosomal-associated protein, 91 kDa homolog (mouse)	SNAP91
30 Thioredoxin interacting protein	TXNIP
Optineurin	OPTN
S100 calcium binding protein A13	S100A13
Calcium channel, voltage-dependent, gamma subunit 6	CACNG6
35 Biliverdin reductase B (flavin reductase (NADPH))	BLVRB
Mixed lineage kinase domain-like	MLKL
Phospholipase A2, group IIA (platelets, synovial fluid)	PLA2G2A
SEC22 vesicle trafficking protein homolog A (<i>S. cerevisiae</i>)	SEC22A
40 Splicing factor, arginine/serine-rich 14	SFRS14
Deoxyribonuclease II, lysosomal	DNASE2
Dickkopf homolog 3 (<i>Xenopus laevis</i>)	DKK3
Integrin beta 1 binding protein 3	ITGB1BP3
PREDICTED: acetylserotonin O-methyltransferase-like (ASMTL), mRNA.	—
45 C-mer proto-oncogene tyrosine kinase	MERTK
Hairy and enhancer of split 4 (<i>Drosophila</i>)	HES4
Calponin 1, basic, smooth muscle	CNN1
Tumor protein D52-like 1	TPD52L1
Angiogenin, ribonuclease, RNase A family, 5	ANG
LIM homeobox 2	LHX2
50 Septin 4	4-Sep
Rho family GTPase 2	RND2
ATPase, Na+/K+ transporting, alpha 2 (+) polypeptide	ATP1A2
Chromosome 7 open reading frame 44	C7orf44
CAP-GLY domain containing linker protein 3	CLIP3
55 Protein S (alpha)	PROS1
V-ral simian leukemia viral oncogene homolog B (ras related; GTP binding protein)	RALB
LFNG O-fucosylpeptide 3-beta-N-acetylglucosaminyltransferase	LFNG
Translocator protein (18 kDa)	TSPO
Peptidase domain containing associated with	PAMR1
60 muscle regeneration 1	—
Thrombospondin 4	THBS4
GATA binding protein 5	GATA5
Mitogen-activated protein kinase kinase kinase 8	MAP3K8
RAD52 motif 1	RDM1
Nuclear factor (erythroid-derived 2), 45 kDa	NFE2
65 Serine peptidase inhibitor, Kunitz type, 2 endogenous retroviral sequence K, 6	SPINT2

TABLE 1-continued

Gene Title	Gene ID
Collagen, type XIII, alpha 1	COL13A1
PDZ and LIM domain 3	PDLIM3
Histidine rich calcium binding protein	HRC
S100 calcium binding protein A13	S100A13
Chromosome 12 open reading frame 76	C12orf76
Harakiri, BCL2 interacting protein (contains only BH3 domain)	HRK
Arginine decarboxylase	ADC
Chromosome 7 open reading frame 41	C7orf41
Regulating synaptic membrane exocytosis 3	RIMS3
AarF domain containing kinase 2	ADCK2
Scavenger receptor class B, member 2	SCARB2
Echinoderm microtubule associated protein like 3	EML3
Interleukin 11 receptor, alpha	IL11RA
Rap guanine nucleotide exchange factor (GEF)-like 1	RAPGEFL1
Calcium channel, voltage-dependent, beta 3 subunit	CACNB3
Multiple PDZ domain protein	MPDZ
RASD family, member 2	RASD2
PREDICTED: KIAA0363 protein (KIAA0363), mRNA.	—
Filamin A interacting protein 1	FILIP1
Transmembrane channel-like 6	TM6C
PTEN induced putative kinase 1	PINK1
STAR-related lipid transfer (START) domain containing 8	STARD8
Carcinoembryonic antigen-related cell adhesion molecule 1 (biliary glycoprotein)	CEACAM1
Regulator of G-protein signaling 20	RGS20
Sushi-repeat-containing protein, X-linked	SRPX
Trafficking protein particle complex 6A	TRAPP6A
Chromosome 5 open reading frame 41	C5orf41
hypothetical LOC728855 (LOC728855), non-coding RNA.	—
Prostaglandin reductase 1	PTGR1
G protein-coupled receptor 56	GP56
Chloride channel Ka	CLCNKA
Hypothetical protein LOC147646	LOC147646
Rai guanine nucleotide dissociation stimulator	RALGDS
Enolase 3 (beta, muscle)	ENO3
Ribosomal protein S29	RPS29
Contactin associated protein 1	CNTNAP1
Spermidine/spermine N1-acetyltransferase 1	SAT1
ATPase, H ⁺ transporting, lysosomal 31 kDa, V1 subunit E2	ATP6V1E2
Chromosome 22 open reading frame 9	C22orf9
Potassium inwardly-rectifying channel, subfamily J, member 4	KCNJ4
RAB13, member RAS oncogene family	RAB13
Polycystic kidney disease 1-like 2	PKD1L2
Myosin, light chain 6B, alkali, smooth muscle and non-muscle	MYL6B
DnaJ (Hsp40) homolog, subfamily B, member 2	DNAJB2
Peroxiredoxin 5	PRDX5
Chloride intracellular channel 6	CLIC6
Mitogen-activated protein kinase kinase kinase 6	MAP3K6
TSC22 domain family, member 3	TSC22D3
Peptide YY	PYY
DNA-damage-inducible transcript 3	DDIT3
TOX high mobility group box family member 2	TOX2
Ankyrin repeat domain 24	ANKRD24
Ankyrin repeat and BTB (POZ) domain containing 1	ABTB1
Polymerase I and transcript release factor	PTRF
E74-like factor 4 (ets domain transcription factor)	ELF4
Cyclin B1 interacting protein 1	CCNB1IP1
Related RAS viral (r-ras) oncogene homolog	RRAS
Zinc finger protein 792	ZNF792
Tudor domain containing 7	TDRD7
Syntaxin 3	STX3
Interferon induced transmembrane protein 1 (9-27)	IFITM1
NEDD4 binding protein 2-like 1	N4BP2L1
Tctex1 domain containing 1	TCTEX1D1
EGF-containing fibulin-like extracellular matrix protein 2	EFEMP2
S100 calcium binding protein A4	S100A4
Angiopoietin-like 4	ANGPTL4

TABLE 1-continued

Gene Title	Gene ID
S100 calcium binding protein A4	S100A4
Interferon induced transmembrane protein 2 (1-8D)	IFITM2
PREDICTED: chromosome 12 open reading frame 47 (C12orf47), misc RNA.	—
Apelin receptor	APLNR
Protor-2	FLJ14213
10 RAS guanyl releasing protein 2 (calcium and DAG-regulated)	—
Cytochrome P450, family 4, subfamily F, polypeptide 22	CYP4F22
Activating transcription factor 5	ATF5
Tetratricopeptide repeat domain 23	TTC23
Carbonic anhydrase XII	CA12
15 Tight junction protein 3 (zona occludens 3)	TJP3
Transcription elongation factor A (SII), 2	TCEA2
Collagen, type XI, alpha 1	COL11A1
Integrin, alpha 5 (fibronectin receptor, alpha polypeptide)	ITGA5
Small G protein signaling modulator 1	SGSM1
20 Src homology 2 domain containing E Naked cuticle homolog 2 (<i>Drosophila</i>)	SHE
Chromosome 1 open reading frame 54	NKD2
inositol polyphosphate-5-phosphatase J	C1orf54
KDEL (Lys-Asp-Glu-Leu) endoplasmic reticulum protein retention receptor 3	KDELR3
25 Calpain 11	CAPN11
RAB7, member RAS oncogene family-like 1	RAB7L1
PREDICTED: misc_RNA (LOC100132535), miscRNA.	—
Interleukin 10 receptor, beta	IL10RB
Solute carrier family 27 (fatty acid transporter), member 1	SLC27A1
30 Kinesin-associated protein 3	KIFAP3
Adrenomedullin 2	ADM2
ATPase, Ca ⁺⁺ transporting, plasma membrane 4	ATP2B4
Gem (nuclear organelle) associated protein 8	GEMIN8
Solute carrier family 7, (neutral amino acid transporter, y ⁺ system) member 10	SLC7A10
35 Carbonic anhydrase IV	CA4
Actin filament associated protein 1-like 2	AFAP1L2
Slingshot homolog 3 (<i>Drosophila</i>)	SSH3
Anterior pharynx defective 1 homolog B (<i>C. elegans</i>)	APH1B
Delta-like 3 (<i>Drosophila</i>)	DLL3
Phosphatidylinositol glycan anchor biosynthesis, class X	PIGX
40 RAB3A interacting protein (rabin3)-like 1	RAB3IL1
Fc fragment of IgE, low affinity II, receptor for (CD23)	FCER2
Iroquois homeobox 6	IRX6
OC1A domain containing 2	OCIAD2
Rho GTPase activating protein 9	ARHGAP9
45 Acetylserotonin O-methyltransferase-like	ASMTL
Zinc finger protein 823	ZNF823
SECIS binding protein 2	SECISBP2
Biglycan	BGN
Lysyl oxidase-like 4	LOXL4
Cyclin G1	CCNG1
50 Myotubularin related protein 11	MTMR11
ribonuclease, RNase A family, 4	—
BTG family, member 3	BTG3
Down syndrome critical region gene 6	DSCR6
LIM domain only 2 (rhombotin-like 1)	LMO2
HD domain containing 3	HDDC3
55 Coactosin-like 1 (Dictyostelium)	COTL1
Active BCR-related gene	ABR
Asialoglycoprotein receptor 1	ASGR1
Uroplakin 1A	UPK1A
Stathmin-like 2	STMN2
MFNG O-fucosylpeptide 3-beta-N-acetylglucosaminyltransferase	MFNG
60 Spermatogenesis associated 17	SPATA17
Fibulin 2	FBLN2
Pregnancy up-regulated non-ubiquitously expressed CaM kinase	PNCK
Transgelin 3	TAGLN3
Nuclear factor of kappa light polypeptide gene enhancer in B-cells inhibitor, zeta	NFKBIZ
65 Family with sequence similarity 43, member B	FAM43B

TABLE 1-continued

Gene Title	Gene ID
Glutathione S-transferase omega 2	GSTO2
Cyclin O	CCNO
Hydroxysteroid (17-beta) dehydrogenase 14	HSD17B14
PREDICTED: similar to ZMYM6 protein (LOC100130633), mRNA.	—
DEAD (Asp-Glu-Ala-Asp) box polypeptide 50	DDX50
Pleckstrin homology domain containing, family B (evection) member 1	PLEKHB1
Small trans-membrane and glycosylated protein	SMAGP
Src homology 2 domain containing transforming protein D	SHD
Nudix (nucleoside diphosphate linked moiety X)-type motif 18	NUDT18
Zinc finger protein 823	ZNF823
Collagen, type I, alpha 1	COL1A1
PREDICTED: similar to hCG1811002 (LOC100134361), mRNA.	—
Occludin/ELL domain containing 1	OCEL1
Sulfotransferase family, cytosolic, 2B, member 1	SULT2B1
Interleukin 32	IL32
Chondroitin sulfate proteoglycan 4	CSPG4
Phosphomannomutase 1	PMM1
Ring finger protein 39	RNF39
HLA complex P5	HCP5
Leucine-rich, glioma inactivated 1	LGI1
Claudin 23	CLDN23
Dual specificity phosphatase 3	DUSP3
Phosphoenolpyruvate carboxykinase 2 (mitochondrial)	PKC2
MLX interacting protein-like	MLXIPL
Tetraspanin 7	TSPAN7
PREDICTED: similar to ribosomal protein L13a, transcript variant 4 (LOC283340), mRNA-	VASH1
Vasohibin 1	SPOCD1
SPOC domain containing 1	COL13A1
Collagen, type XIII, alpha 1	KLF6
Kruppel-like factor 6	C1orf26
Chromosome 1 open reading frame 26	HTR3A
5-hydroxytryptamine (serotonin) receptor 3A	RENBP
Reinin binding protein	C19orf66
Chromosome 19 open reading frame 66	OPRL1
Opiate receptor-like 1	SCG2
Secretogranin II (chromogranin C)	DLK1
Delta-like 1 homolog (<i>Drosophila</i>)	SH2D3C
SH2 domain containing 3C	KIF15
Kinesin family member 15	CNTNAP2
Contactin associated protein-like 2	AIP1L1
Aryl hydrocarbon receptor interacting protein-like 1	IL20RB
Interleukin 20 receptor beta	C5orf41
PREDICTED: hypothetical protein LOC100132774, transcript variant 2 (LOC100132774)	CXCL14
Chromosome 5 open reading frame 41	EGR1
Chemokine (C—X—C motif) ligand 14	FAM65A
Early growth response 1	NPAS1
Family with sequence similarity 65, member A	ENO2
Neuronal PAS domain protein 1	MOBL2C
Enolase 2 (gamma, neuronal)	SSPO
MOB1, Mps One Binder kinase activator-like 2C (yeast)	RSPH3
SCO-spondin homolog (<i>Bos taurus</i>)	—
Radial spoke 3 homolog (<i>Chlamydomonas</i>)	FRMD8
5'-nucleotidase domain containing 3	SYNGR1
FERM domain containing 8	—
Synaptogyrin 1	DKK3
PREDICTED: radical fringe homolog (<i>Drosophila</i>) (RFNG), mRNA.	KLF9
Dickkopf homolog 3 (<i>Xenopus laevis</i>)	TDRD5
Kruppel-like factor 9	SLC25A42
Tudor domain containing 5	CCDC151
Solute carrier family 25, member 42	NPC2
Coiled-coil domain containing 151	C19orf62
Niemann-Pick disease, type C2	RAB7A
Chromosome 19 open reading frame 62	LRRC28
RAB7A, member RAS oncogene family	PLEKHG4
Leucine rich repeat containing 28	—
Pleckstrin homology domain containing, family G (with RhoGef domain) member 4	—

TABLE 1-continued

Gene Title	Gene ID
Myb-related transcription factor, partner of profilin	MYPOP
5 FXYD domain containing ion transport regulator 5	FXYD5
Heat shock 22 kDa protein 8	HSPB8
CD70 molecule	CD70
ribosomal protein L23a pseudogene 53 (RPL23AP53), non-coding RNA.	—
10 Family with sequence similarity 120B	FAM120B
Immunoglobulin superfamily, DCC subclass, member 3	IGDCC3
PREDICTED: hypothetical protein LOC727820 (LOC727820), mRNA.	—
PREDICTED: chromosome 14 open reading frame 78 (C14orf78), mRNA.	—
15 RAB32, member RAS oncogene family	RAB32
Protein phosphatase 1, regulatory (inhibitor) subunit 14A	PPP1R14A
Dual specificity phosphatase 5	DUSP5
Family with sequence similarity 131, member A	FAM131A
Phospholipase A2, group XVI	PLA2G16
20 Ras-related C3 botulinum toxin substrate 2 (rho family, small GTP binding protein Rac2)	RAC2
Roadblock domain containing 3	ROBLD3
Lactamase, beta	LACTB
PREDICTED: similar to hCG1983233 (LOC100134304), mRNA.	—
25 Solute carrier family 16, member 3 (monocarboxylic acid transporter 4)	SLC16A3
Prostaglandin reductase 1	PTGR1
Plasminogen activator, urokinase	PLAU
Zinc finger and BTB domain containing 46	ZBTB46
30 SRY (sex determining region Y)-box 18	SOX18
PREDICTED: similar to creatine kinase, mitochondrial 1B precursor (LOC649970), mRNA	—
Activating transcription factor 3	ATF3
Differentially expressed in FDCP 8 homolog (mouse)	DEF8
Zinc finger, CCHC domain containing 12	ZCCHC12
35 SET domain, bifurcated 2	SETDB2
Microtubule-associated protein 1 light chain 3 alpha	MAP1LC3A
Kallikrein-related peptidase 6	KLK6
Basic helix-loop-helix family, member e40	BHLHE40
Tyrosine kinase with immunoglobulin-like and EGF-like domains 1	TIE1
40 PREDICTED: misc_RNA (LOC392437), miscRNA.	—
B-cell CLL/lymphoma 6	BCL6
Eukaryotic elongation factor-2 kinase	EEF2K
Monoamine oxidase A	MAOA
Gem (nuclear organelle) associated protein 8	GEMIN8
PREDICTED: similar to hCG2040918 (LOC100131138), mRNA.	—
45 Chromosome 6 open reading frame 57	C6orf57
Family with sequence similarity 71, member F1	FAM71F1
Mitogen-activated protein kinase kinase kinase 2	MAP4K2
Coagulation factor XII (Hageman factor)	F12
50 RAB24, member RAS oncogene family	RAB24
Solute carrier family 13 (sodium-dependent citrate transporter), member 5	SLC13A5
Secernin 1	SCRN1
NDRG family member 4	NDRG4
Clone 24583 mRNA sequence	—
55 Glucosamine-6-phosphate deaminase 1	GNPDA1
Fibronectin type III domain containing 5	FNDC5
Carboxymethylenebutenolidase homolog (Pseudomonas)	CMBL
Sulfatase modifying factor 2	SUMF2
Spermatogenesis associated 7	SPATA7
60 Prolyl 4-hydroxylase, alpha polypeptide II	P4HA2
Hexosaminidase B (beta polypeptide)	HEXB
Stathmin-like 2	STMN2
DNA fragmentation factor, 45 kDa, alpha polypeptide	DFFA
Cysteine conjugate-beta lyase, cytoplasmic	CCBL1
PREDICTED: arachidonate 5-lipoxygenase (ALOX5), mRNA.	—
65 Runt-related transcription factor 3	RUNX3

TABLE 1-continued

Gene Title	Gene ID
Beta-2-microglobulin	B2M
Glutathione S-transferase omega 1	GSTO1
Kelch-like 5 (<i>Drosophila</i>)	KLHL5
Amyloid beta (A4) precursor protein-binding, family B, member 3	APPB3
Retinoic acid receptor responder (tazarotene induced) 3	RARRES3
Dual specificity phosphatase 10	DUSP10
La ribonucleoprotein domain family, member 6	LARP6
MHC class I polypeptide-related sequence A	MICA
Palladin, cytoskeletal associated protein	PALLD
Tetratricopeptide repeat domain 3	TTC3
Chromosome 4 open reading frame 31	C4orf31
Hect domain and RLD 5	HERC5
Prostaglandin-endoperoxide synthase 1 (prostaglandin G/H synthase and cyclooxygenase	PTGS1
Adenosine deaminase	ADA
Enoyl Coenzyme A hydratase domain containing 2	ECHDC2
Chromodomain helicase DNA binding protein 3	CHD3
DEAH (Asp-Glu-Ala-His) box polypeptide 32	DHX32
Chromosome 5 open reading frame 4	C5orf4
Inositol 1,4,5-triphosphate receptor, type 3	ITPR3
SID1 transmembrane family, member 2	SIDT2
Chemokine (C-C motif) receptor 7	CCR7
Integrin, alpha X (complement component 3 receptor 4 subunit)	ITGAX
Sequestosome 1	SQSTM1
PREDICTED: lemur tyrosine kinase 3 (LMTK3), mRNA.	—
Mitogen-activated protein kinase kinase kinase kinase 1	MAP4K1
Transcribed locus	—
Microtubule-associated protein 1 light chain 3 gamma	MAP1LC3C
PQ loop repeat containing 3	PQLC3
Family with sequence similarity 162, member B	FAM162B
Leucine rich repeat containing 42	LRRC42
Peptidylprolyl isomerase C (cyclophilin C)	PPIC
Transcribed locus, strongly similar to XP_001164657.1 PREDICTED: dual-specificity tyro-Papilin, proteoglycan-like sulfated glycoprotein	PAPLN
Forkhead box D2	FOXD2
NHL repeat containing 3	NHLRC3
Solute carrier family 35 (CMP-sialic acid transporter), member A1	SLC35A1
Myelin protein zero-like 2	MPZL2
Cytoplasmic polyadenylation element binding protein 1	CPEB1
PREDICTED: hypothetical protein LOC202781 (LOC202781), mRNA.	—
Chromosome 16 open reading frame 73	C16orf73
DEAD (Asp-Glu-Ala-Asp) box polypeptide 25	DDX25
Calcium modulating ligand	CAMLG
Lysophospholipase-like 1	LYPLAL1
Syndecan binding protein (syntenin)	SDCBP
Fucosidase, alpha-L-1, tissue	FUCA1
Transcription elongation factor A (SII)-like 2	TCEAL2
Cellular retinoic acid binding protein 2	CRABP2
ADAM metallopeptidase domain 19 (meltrin beta)	ADAM19
Chromosome 6 open reading frame 125	C6orf125
Indoleamine 2,3-dioxygenase 1	IDO1
Tetraspanin 31	TSPAN31
hypothetical LOC92659 (LOC92659), non-coding RNA.	—
Craniofacial development protein 1	CFDP1
Selenophosphate synthetase 2	SEPHS2
Mitochondrial translational initiation factor 3	MTIF3
Interleukin 28 receptor, alpha (interferon, lambda) receptor	IL28RA
COMM domain containing 3	COMMD3
Family with sequence similarity 161, member A	FAM161A
Potassium inwardly-rectifying channel, subfamily J, member 8	KCNJ8
Argininosuccinate synthetase 1	ASS1
Pituitary tumor-transforming 1	PTTG1
Chromatin modifying protein 2A	CHMP2A
NOL1/NOP2/Sun domain family, member 7	NSUN7

TABLE 1-continued

Gene Title	Gene ID
OMA1 homolog, zinc metallopeptidase (<i>S. cerevisiae</i>)	OMA1
ATP-binding cassette, sub-family G (WHITE), member 1	ABCG1
De-etiolated homolog 1 (<i>Arabidopsis</i>)	DET1
Hypothetical LOC29092	HSPC157
Immunoglobulin superfamily, member 3	IGSF3
Similar to hCG38149	LOC728715
10 Nedd4 family interacting protein 2	NDFIP2
FXYD domain containing ion transport regulator 6	FXYD6
RAB23, member RAS oncogene family	RAB23
Zinc finger protein 337	ZNF337
Synaptotagmin VII	SYT7
Amyotrophic lateral sclerosis 2 (juvenile)	ALS2
Ephrin-A1	EFNA1
Kelch-like 36 (<i>Drosophila</i>)	KLHL36
Zinc finger protein 330	ZNF330
15 Leucine proline-enriched proteoglycan (leprecan) 1	LEPRE1
Transcription factor AP-2 gamma (activating enhancer binding protein 2 gamma)	TFAP2C
Zinc finger, AN1-type domain 2B	ZFAND2B
Bardet-Biedl syndrome 2	BBS2
Tripartite motif-containing 4	TRIM4
Cyclin-dependent kinase inhibitor 3	CDKN3
Interferon, alpha-inducible protein 27-like 2	IFI27L2
Adaptor-related protein complex 3, mu 2 subunit	AP3M2
20 Proteasome (prosome, macropain) activator subunit 1 (PA28 alpha)	PSME1
Chromosome 6 open reading frame 129	C6orf129
aminolevulinate dehydratase	—
chromosome 14 open reading frame 167 (C14orf167), transcript variant 2, non-coding	—
25 RN-	DNALI1
Dynein, axonemal, light intermediate chain 1	PRR13
Proline rich 13	PAQR3
Progesterin and adipoQ receptor family member III	SNCA
Synuclein, alpha (non A4 component of amyloid precursor)	—
30 Chromosome 21 open reading frame 58	C21orf58
Chromosome 17 open reading frame 49	C17orf49
Phospholipase C, gamma 2 (phosphatidylinositol-specific)	PLCG2
EFR3 homolog B (<i>S. cerevisiae</i>)	EFR3B
Carboxyl reductase 4	CBR4
35 PREDICTED: hypothetical protein LOC644128 (LOC644128), mRNA.	—
Transmembrane protein 144	TMEM144
Splicing factor, arginine-serine-rich 18	SFRS18
Follilin interacting protein 1	FNIP1
Cysteine-rich with EGF-like domains 1	CRELD1
Cadherin 10, type 2 (T2-cadherin)	CDH10
40 Zinc finger protein 197	ZNF197
Latent transforming growth factor beta binding protein 4	LTBP4
Mannosyl (beta-1,4)-glycoprotein beta-1,4-N-acetylglucosaminyltransferase	MGAT3
Ciliary neurotrophic factor receptor	CNTFR
50 Complement component 1, q subcomponent-like 4	C1QL4
PREDICTED: similar to 60S ribosomal protein L7a (LOC644029), mRNA.	—
Transcription factor B1, mitochondrial	TFB1M
SRY (sex determining region Y)-box 21	SOX21
Monocyte to macrophage differentiation-associated	MMD
55 Prodynorphin	PDYN
Interleukin 27 receptor, alpha	IL27RA
Mannosidase, alpha, class 2B, member 2	MAN2B2
WD repeat domain 33	WDR33
Lix1 homolog (mouse)-like	LIX1L
Cathepsin L1	CTSL1
60 Chromosome 9 open reading frame 140	C9orf140
Adipose differentiation-related protein	ADFP
TM2 domain containing 1	TM2D1
Oxysterol binding protein-like 6	OSBPL6
Endoplasmic reticulum metallopeptidase 1	ERMP1
Cathepsin L1	CTSL1
65 Transmembrane protein 31	TMEM31
PNMA-like 1	PNMAL1

TABLE 1-continued

Gene Title	Gene ID
Ring finger protein 14	RNF14
Mitochondrial fission regulator 1	MTFR1
CD52 molecule	CD52
Transcribed locus	—
Delta-like 1 (<i>Drosophila</i>)	DLL1
Coiled-coil domain containing 28B	CCDC28B
Protein phosphatase 1, regulatory (inhibitor) subunit 11	PPP1R11
Prolylcarboxypeptidase (angiotensinase C)	PRCP
Tryptophan rich basic protein	WRB
Chromosome 9 open reading frame 64	C9orf64
Chromosome 9 open reading frame 135	C9orf135
BCL2/adenovirus E1B 19 kDa interacting protein 3	BNIP3
ATP synthase, H ⁺ transporting, mitochondrial F1 complex, epsilon subunit	ATP5E
HSPB (heat shock 27 kDa) associated protein 1	HSPBAP1
Anti-Mullerian hormone receptor, type II	AMHR2
Selenoprotein M	SELM
SWI/SNF related, matrix associated, actin dependent regulator of chromatin, subfamily a	SMARCAL1
PREDICTED: similar to hCG1983233 (LOC100133489), mRNA.	—
NIMA (never in mitosis gene a)-related kinase 2	NEK2
Microsomal glutathione S-transferase 2	MGST2
Oligodendrocyte lineage transcription factor 2	OLIG2
Tumor suppressor candidate 4	TUSC4
MAP kinase interacting serine/threonine kinase 1	MKNK1
PREDICTED: family with sequence similarity 89, member A (FAM89A), mRNA.	—
Chromosome 10 open reading frame 10	C10orf10
Zinc finger protein 319	ZNF319
AXL receptor tyrosine kinase	AXL
PREDICTED: similar to NACHT, leucine rich repeat and PYD (pyrin domain) containing 1	A4GALT
Alpha 1,4-galactosyltransferase	CAMTA1
Calmodulin binding transcription activator 1	SGK493
Protein kinase-like protein SgK493	ARRDC2
Arrestin domain containing 2	NUB1
Negative regulator of ubiquitin-like proteins 1	S1PR5
Sphingosine-1-phosphate receptor 5	CCNDBP1
Cyclin D-type binding-protein 1	YPEL5
Yippee-like 5 (<i>Drosophila</i>)	ZMYM6
Zinc finger, MYM-type 6	TNNI3
Troponin I type 3 (cardiac)	PRKCB
Protein kinase C, beta	PNMAL1
PNMA-like 1	NUDT7
Nudix (nucleoside diphosphate linked moiety X)-type motif 7	SNX2
Sorting nexin 2	ARHGEF2
Rho/rac guanine nucleotide exchange factor (GEF) 2	KIAA1305
KIAA1305	KCNA5
Potassium voltage-gated channel, shaker-related subfamily, member 5	MOSPD2
Motile sperm domain containing 2	COMM3
COMM domain containing 6	REEP6
Receptor accessory protein 6	C4orf34
Chromosome 4 open reading frame 34	WDSUB1
WD repeat, sterile alpha motif and U-box domain containing 1	TP53TG3
TP53 target 3	C9orf95
Chromosome 9 open reading frame 95	CTHRC1
Collagen triple helix repeat containing 1	LYPLAL1
Lysophospholipase-like 1	CETN3
Centrin, EF-hand protein, 3 (CDC31 homolog, yeast)	—
PREDICTED: leucine rich repeat containing 58 (LRRC58), mRNA.	LDHD
Lactate dehydrogenase D	RFESD
FLJ42957 protein (FLJ42957), mRNA.	TMEM136
Rieske (Fe—S) domain containing	SLC7A5
Transmembrane protein 136	—
Solute carrier family 7 (cationic amino acid transporter, y ⁺ system), member 5	LRRC26
PREDICTED: acyl-Coenzyme A binding domain containing 7 (ACBD7), mRNA.	CCNB1IP1
Leucine rich repeat containing 26	—
Cyclin B1 interacting protein 1	—

TABLE 1-continued

Gene Title	Gene ID
EF-hand domain family, member D1	EFHD1
5 NOL1/NOP2/Sun domain family, member 4	NSUN4
Zinc finger and BTB domain containing 34	ZBTB34
Heterogeneous nuclear ribonucleoprotein A2/B1	HNRNPA2B1
G protein-coupled receptor 177	GPR177
TERF1 (TRF1)-interacting nuclear factor 2	TINF2
Dynein, cytoplasmic 2, light intermediate chain 1	DYNC2LI1
10 Galactose-1-phosphate uridylyltransferase	GALT
PREDICTED: misc_RNA (RPL12P6), miscRNA.	—
Dolichyl-phosphate (UDP-N-acetylglucosamine) N-acetylglucosaminophosphotransferase	DPAGT1
Ankyrin repeat and death domain containing 1A	ANKKDD1A
Zinc finger protein 330	ZNF330
Tuberous sclerosis 1	TSC1
15 Autism susceptibility candidate 2	AUTS2
Glutathione S-transferase alpha 4	GSTA4
Dysbindin (dystrobrevin binding protein 1) domain containing 2	DBNDD2
HERV-H LTR-associating 3	HHLA3
PREDICTED: hypothetical LOC401397 (LOC401397), mRNA.	—
Ephrin-B3	EFNB3
Fatty acid binding protein 3, muscle and heart (mammary-derived growth inhibitor)	FABP3
Immunoglobulin superfamily, member 11	IGSF11
20 Tripeptidyl peptidase I	TPP1
Bardet-Biedl syndrome 2	BBS2
Chromosome 9 open reading frame 23 hypothetical locus LOC678655 (LOC678655), non-coding RNA.	C9orf23
Neurotrophin 3	NTF3
FXYD domain containing ion transport regulator 5	FXYD5
30 Ring finger protein 149	RNF149
C-type lectin domain family 3, member B	CLEC3B
Kruppel-like factor 2 (lung)	KLF2
Tachykinin 3	TAC3
Synaptotagmin XI	SYT11
Pituitary tumor-transforming 1	PTTG1
35 Zinc finger protein 34	ZNF34
SECIS binding protein 2-like	SECISBP2L
RAB3A interacting protein (rabin3)	RAB3IP
Mucolipin 2	MCOLN2
Solute carrier family 25 (mitochondrial carrier; phosphate carrier), member 23	SLC25A23
Cyclin-dependent kinase inhibitor 1B (p27, Kip1)	CDKN1B
40 Reprimo, TP53 dependent G2 arrest mediator candidate	RPRM
Unc-5 homolog A (<i>C. elegans</i>)	UNC5A
Apolipoprotein C-I	APOC1
Fibronectin leucine rich transmembrane protein 3	FLRT3
45 Family with sequence similarity 181, member B	FAM181B
Transmembrane protein 44	TMEM44
Erythropoietin receptor	EPOR
Ankyrin repeat and MYND domain containing 2 chromosome 12 open reading frame 28	ANKMY2
50 IQ motif containing K	IQCK
Cadherin 1, type 1, E-cadherin (epithelial)	CDH1
Thioesterase superfamily member 2	THEM2
Paraneoplastic antigen MA2	PNMA2
ADP-ribosylation factor-like 9	ARL9
DnaJ (Hsp40) homolog, subfamily C, member 27	DNAJC27
Solute carrier family 8 (sodium/calcium exchanger), member 2	SLC8A2
55 Claudin 10	CLDN10
Kelch domain containing 8B	KLHDC8B
Amyloid beta (A4) precursor protein-binding, family A, member 3	APBA3
Transcribed locus	—
60 Claudin 10	CLDN10
Kelch-like 24 (<i>Drosophila</i>)	KLHL24
Neuronal pentraxin II	NPTX2
Grancalcin, EF-hand calcium binding protein	GCA
PREDICTED: similar to M-phase phosphoprotein, mpp8 (LOC642333), mRNA.	—
65 Nuclear factor, interleukin 3 regulated	NFIL3

TABLE 2

Gene Title	Gene ID
Anoctrin 1, calcium activated chloride channel	ANO1
Sulfatase 2	SULF2
RNA, U1G2 small nuclear (RNU1G2), small	—
Bardet-Biedl syndrome 9	BBS9
Growth arrest and DNA-damage-inducible, alpha	GADD45A
Von Willebrand factor C and EGF domains	VWCE
Olfactomedin 1	OLFM1
Astrotactin 2	ASTN2
Polo-like kinase 2 (<i>Drosophila</i>)	PLK2
Methionine sulfoxide reductase A	MSRA
Tumor necrosis factor receptor superfamily, member 10b	TNFRSF10B
Annexin A1	ANXA1
Endosulfine alpha	ENSA
ADP-ribosylation factor GTPase activating RNA, U4 small nuclear 2 (RNU4-2), small	ARFGAP3
CD44 molecule (Indian blood group)	—
Plasminogen activator, tissue	CD44
Nescient helix loop helix 2	PLAT
Solute carrier family 30 (zinc transporter)	NHLH2
Adenylate kinase 3-like 1	SLC30A1
PREDICTED: similar to hCG1644233	AK3L1
Slowmo homolog 1 (<i>Drosophila</i>)	—
Metallothionein 2A	SLMO1
RNA, U1 small nuclear 5 (RNU1-5), small	MT2A
Thymidylate synthetase	—
Cysteine rich transmembrane BMP regulator 1	TYMS
Grainyhead-like 3 (<i>Drosophila</i>)	CRIM1
FOS-like antigen 1	GRHL3
Signal-induced proliferation-associated 1 like 2	FOSL1
Cyclin-dependent kinase inhibitor 1A (p21, Cip1)	SIPA1L2
Zinc finger and SCAN domain containing 10 small nucleolar RNA, C/D box 3A	CDKN1A
Glutathione peroxidase 1	ZSCAN10
RNA, 7SK small nuclear	SNORD3A
Trepomyosin 3	GPX1
PREDICTED: misc_RNA (LOC100131093)	—
2-oxoglutarate and iron-dependent oxygenase domain containing 1	TPM3
PREDICTED: misc_RNA (LOC441481)	OGFOD1
SIL1 homolog, endoplasmic reticulum chaperone B cell RAG associated protein	SIL1
Chaperone, ABC1 activity of bc1 complex PR domain containing 1, with ZNF domain	GALNAC4S-6ST
Versican	CABC1
Inositol polyphosphate-5-phosphatase, 145 kDa	PRDM1
Phosphohistidine phosphatase 1	VCAN
Kelch-like 7 (<i>Drosophila</i>)	INPP5D
Protein kinase (cAMP-dependent, catalytic) inhibitor gamma	PHPT1
small nucleolar RNA, C/D box 3C	KLHL7
Oxysterol binding protein 2	PKIG
Tripartite motif-containing 22	SNORD3C
Ral guanine nucleotide dissociation stimulator-Like 1	—
Solute carrier family 7 (cationic amino acid transporter)	SLC7A14
Ribosomal protein S27-like	RPS27L
Hippocalcin-like 1	HPCAL1
Tumor necrosis factor receptor superfamily, member 10b	TNFRSF10B
Lecithin-cholesterol acyltransferase adaptor-related protein complex 1, sigma 1	LCAT
Neuroligin 4, X-linked	AP1S1
Cut-like homeobox 1	NLGN4X
Sestrin 1	CUX1
SIL1 homolog, endoplasmic reticulum chaperone	SESN1
Sorting and assembly machinery component 50 homolog	SIL1
Spermatogenesis associated 18 homolog	SAMM50
Fanconi anemia, complementation group C	SPATA18
A kinase (PRKA) anchor protein 7	FANCC
Transgelin	AKAP7
Damage-regulated autophagy modulator	TAGLN
Integrin, beta 5	DRAM

TABLE 2-continued

Gene Title	Gene ID
Regulator of calcineurin 1	RCAN1
Thioredoxin reductase 2	TXNRD2
Phosphodiesterase 4B, cAMP-specific	PDE4B
Ankyrin 1, erythrocytic	ANK1
Adenylate kinase 3-like 1	AK3L1
Damage-specific DNA binding protein 2, 48 kDa	DDB2
Actin, alpha 2, smooth muscle, aorta	ACTA2
Interleukin 23, alpha subunit p19	IL23A
Protein phosphatase 1D magnesium-dependent	PPM1D
Acyl-Coenzyme A dehydrogenase, very long chain	ACADVL
GLI pathogenesis-related 1 like 1	GLIPR1L1
Astrotactin 2	ASTN2
Solute carrier family 38, member 1	SLC38A1

TABLE 3

Gene Title	Gene ID
PREDICTED: meteorn, glial cell differentiation	—
Oxysterol binding protein-like 2	OSBPL2
SERTA domain containing 1	SERTAD1
Inhibitor of DNA binding 3, dominant negative	ID3
Methylthioribose-1-phosphate isomerase homolog	MRII
PREDICTED: similar to Ras-related protein R	—
CAMP responsive element binding protein 5	CREB5
Integrin, alpha 3 (antigen CD49C, alpha 3 subunit of VLA-3 receptor)	ITGA3
NudE nuclear distribution gene E homolog (<i>A. nidulans</i>)	NDEL1
like 1	—
Epithelial membrane protein 3	EMP3
Tribbles homolog 3 (<i>Drosophila</i>)	TRIB3
CDNA clone IMAGE: 5261213	—
Growth arrest and DNA-damage-inducible, alpha	GADD45A
Aldehyde dehydrogenase 1 family, member A3	ALDH1A3
SERTA domain containing 4	SERTAD4
Tuftelin 1	TUFT1
PREDICTED: misc_RNA (LOC100128326)	—
FYVE, RhoGEF and PH domain containing 5	FGDS
F-box protein 22	FBXO22
non-protein coding RNA 152	—
Breast carcinoma amplified sequence 4	BCAS4
Adrenomedullin	ADM
Cathepsin H	CTSH
1-aminocyclopropane-1-carboxylate synthase	ACCS
Synaptotagmin-like 1	SYTL1
Complement factor D (adipsin)	CFD
Dual specificity phosphatase 13	DUSP13
Solute carrier family 3 (activators of dibasic and neutral amino acid transport), member 2	SLC3A2
TRAF3 interacting protein 2	TRAFF3IP2
Growth arrest and DNA-damage-inducible, beta	GADD45B
Ras homolog gene family, member C	RHOC
Regulator of calcineurin 1	RCAN1
Rhomboid 5 homolog 1 (<i>Drosophila</i>)	RHBDLF1
S100 calcium binding protein A11	S100A11
Growth differentiation factor 15	GDF15
Stanniocalcin 2	STC2
Transforming, acidic coiled-coil containing protein 1	TACC1
G protein-coupled estrogen receptor 1	GPER
WAP four-disulfide core domain 2	WFDC2
CAMP responsive element binding protein 5	CREB5
Filamin C, gamma (actin binding protein 280)	FLNC
Ras homolog gene family, member U	RHOU
Ubiquitin associated and SH3 domain containing B	UBASH3B
Sodium channel, nonvoltage-gated 1 alpha	SCNN1A
PDZ and LIM domain 1	PDLIM1
C1q and tumor necrosis factor related protein 6	C1QTNF6
Solute carrier family 44, member 2	SLC44A2
Fibulin 2	FBLN2
PREDICTED: hypothetical LOC387763	—
LY6/PLAUR domain containing 1	LYPD1
Chromosome 1 open reading frame 183	C1orf183
Sterol carrier protein 2	SCP2

TABLE 3-continued

Gene Title	Gene ID
mRNA; cDNA DKFZp762M127 (from clone D DKFZp762M127)	—
Epstein-Barr virus induced 3	EBI3
Inositol polyphosphate-1-phosphatase	INPP1
Coiled-coil domain containing 84	CCDC84
Transporter 1, ATP-binding cassette, sub-family B Family with sequence similarity 46, member A	TAP1
Transmembrane emp24 protein transport domain containing 3	FAM46A
ATPase, Ca++ transporting, plasma membrane 4 Serpin peptidase inhibitor, clade B (ovalbumin), member 6	TMED3
Immediate early response 3	ATP2B4
CCAAT/enhancer binding protein (C/EBP), beta	SERPINB6
CKLF-like MARVEL transmembrane domain containing 4	IER3
Inositol-3-phosphate synthase 1	CEBPB
General transcription factor IIIE, polypeptide 2	CMTM4
G protein-coupled estrogen receptor 1	ISYNA1
PREDICTED: misc_RNA (LOC645638), miscRNA Eukaryotic translation elongation factor 1 alpha 2	ICAI
WD repeat domain 86	GTF2E2
	GPER
	EEF1A2
	WDR86

TABLE 4

Gene Title	Gene ID
Mannosyl (alpha-1,3-)glycoprotein beta-1,4-N-acetylglucosaminyltransferase, isozyme C	MGAT4C
CD320 molecule	CD320
Ephrin-B1	EFNB1
Ubiquitin specific peptidase 9, X-linked	USP9X
PREDICTED: misc_RNA	—
Methyltransferase like 7	METTL7A
Family with sequence similarity 33, member A	FAM33A
GA binding protein transcription factor, beta subunit 1	GABPB1
PREDICTED: similar to	—
TIA1 cytosolic granule-associated RNA binding protein	TIA1
SET and MYND domain containing 3	SMYD3
KIAA0146	KIAA0146
PREDICTED: misc_RNA	—
RNA binding motif protein 15B	RBM15B
DEAD (Asp-Glu-Ala-Asp) box polypeptide 46	DDX46
PREDICTED: similar to	—
Diaphanous homolog 2	DIAPH2
Dual specificity phosphatase 6	DUSP6
C-myc-P64 mRNA, initiating from promoter P0	—
SKI-like oncogene	SKIL
Phosphatidic acid phosphatase type 2B	PPAP2B
Transcribed locus	—
Metallothionein 1X	MT1X
Methyl-CpG binding domain protein 3	MBD3
PREDICTED: inositol	—
Membrane protein, palmitoylated 6 (MAGUK p55 subfamily member 6)	MPP6
Microtubule-associated protein 7	MAP7
Synaptotagmin binding, cytoplasmic RNA interacting protein	SYNCRIP
Metallothionein 1H	MT1H
Pleckstrin homology-like domain, family A, member 1	PHLDA1
Abydrolase domain containing 5	ABHD5
Left-right determination factor 1	LEFTY1
Basonuclin 2	BNC2
Chromosome 10 open reading frame 2	C10orf2
COX4 neighbor	COX4NB
Related RAS viral (r-ras) oncogene homolog 2	RRAS2
Acireductone dioxygenase 1	ADI1
Chromosome 11 open reading frame 51	C11orf51
G patch domain containing 2	GPATCH2

TABLE 4-continued

Gene Title	Gene ID
Deleted in bladder cancer 1	DBC1
5 C-myc-P64 mRNA, initiating from promoter P0 Fas (TNFRSF6) associated factor 1	FAF1
SET domain containing 1A	SETD1A
Growth differentiation factor 3	GDF3
Ubiquitin specific peptidase 16	USP16
Hairy/enhancer-of-split related from YRPW motif 2	HEY2
10 BEN domain containing 3	BEND3
Chromatin accessibility complex 1	CHRAC1
Metallothionein 1F	MT1F
Transmembrane protein 132D	TMEM132D
Fermitin family homolog 1	FERMT1
15 Phosphatidic acid phosphatase type 2B	PPAP2B
Solute carrier family 22 (extraneuronal monoamine transporter), member 3	SLC22A3
Adaptor-related protein complex 1, sigma 2 subunit	AP1S2
Asparagine-linked glycosylation 5, dolichyl-phosphate beta-glucosyltransferase homolog	ALG5
20 LanC lantibiotic synthetase component C-like 2 GTF2I repeat domain containing 2 Zinc finger CCCH-type containing 4 Suppressor of cytokine signaling 2 Thrombospondin 2 DNA (cytosine-5)-methyltransferase 3 beta	LANCL2
G protein-coupled receptor 64 chaperonin containing T Kallmann syndrome 1 sequence Ras-like without CAAX 2 Similar to hCG2042915 metallothionein E	GTF2IRD2
25 TIMP metallopeptidase inhibitor 4 PREDICTED: similar to Ribosomal protein S6 kinase, 90 kDa, polypeptide 2 G protein-coupled receptor 1 Cytochrome c, somatic SIVA1, apoptosis-inducing factor Ribosomal RNA processing 12 homolog Odz, odd Oz/ten-m homolog 3 Transcription elongation regulator 1-like Serine/threonine kinase 11 interacting protein ArfGAP with GTPase domain, ankyrin repeat and PH domain 1	ZC3H4
30 TIMP metallopeptidase inhibitor 4 PREDICTED: similar to Ribosomal protein S6 kinase, 90 kDa, polypeptide 2 G protein-coupled receptor 1 Cytochrome c, somatic SIVA1, apoptosis-inducing factor Ribosomal RNA processing 12 homolog Odz, odd Oz/ten-m homolog 3 Transcription elongation regulator 1-like Serine/threonine kinase 11 interacting protein ArfGAP with GTPase domain, ankyrin repeat and PH domain 1	SOCS2
35 High-mobility group nucleosomal binding protein 2 Phorbol-12-myristate-13-acetate-induced protein 1 Metallothionein 1A Cytochrome P450, family 26, subfamily a, polypeptide 1 Methylene tetrahydrofolate dehydrogenase (NADP+ dependent) 1-like High-mobility group nucleosomal binding domain 2	THBS2
40 High-mobility group nucleosomal binding protein 2 Phorbol-12-myristate-13-acetate-induced protein 1 Metallothionein 1A Cytochrome P450, family 26, subfamily a, polypeptide 1 Methylene tetrahydrofolate dehydrogenase (NADP+ dependent) 1-like High-mobility group nucleosomal binding domain 2	DNMT3B
45 Zinc finger protein 597 Acetyl-Coenzyme A acetyltransferase 2 Transcription factor 4 Zinc finger protein 827 Stomal antigen 1 Phenylalanyl-tRNA synthetase 2, mitochondrial Adaptor-related protein complex 1, sigma 2 subunit NADH dehydrogenase (ubiquinone) 1 alpha subcomplex, 9, 39 kDa Pyridine nucleotide-disulphide oxidoreductase domain 1 Selenophosphate synthetase 1 Vesicle amine transport protein 1 homolog-like Polymerase (DNA-directed), delta interacting protein 2 PREDICTED: misc_RNA Insulin-degrading enzyme Chromosome 3 open reading frame 59 Cdk5 and Abl enzyme substrate 1	GPR64
50 Zinc finger protein 597 Acetyl-Coenzyme A acetyltransferase 2 Transcription factor 4 Zinc finger protein 827 Stomal antigen 1 Phenylalanyl-tRNA synthetase 2, mitochondrial Adaptor-related protein complex 1, sigma 2 subunit NADH dehydrogenase (ubiquinone) 1 alpha subcomplex, 9, 39 kDa Pyridine nucleotide-disulphide oxidoreductase domain 1 Selenophosphate synthetase 1 Vesicle amine transport protein 1 homolog-like Polymerase (DNA-directed), delta interacting protein 2 PREDICTED: misc_RNA Insulin-degrading enzyme Chromosome 3 open reading frame 59 Cdk5 and Abl enzyme substrate 1	—
55 Zinc finger protein 597 Acetyl-Coenzyme A acetyltransferase 2 Transcription factor 4 Zinc finger protein 827 Stomal antigen 1 Phenylalanyl-tRNA synthetase 2, mitochondrial Adaptor-related protein complex 1, sigma 2 subunit NADH dehydrogenase (ubiquinone) 1 alpha subcomplex, 9, 39 kDa Pyridine nucleotide-disulphide oxidoreductase domain 1 Selenophosphate synthetase 1 Vesicle amine transport protein 1 homolog-like Polymerase (DNA-directed), delta interacting protein 2 PREDICTED: misc_RNA Insulin-degrading enzyme Chromosome 3 open reading frame 59 Cdk5 and Abl enzyme substrate 1	RPS6KA2
60 Zinc finger protein 597 Acetyl-Coenzyme A acetyltransferase 2 Transcription factor 4 Zinc finger protein 827 Stomal antigen 1 Phenylalanyl-tRNA synthetase 2, mitochondrial Adaptor-related protein complex 1, sigma 2 subunit NADH dehydrogenase (ubiquinone) 1 alpha subcomplex, 9, 39 kDa Pyridine nucleotide-disulphide oxidoreductase domain 1 Selenophosphate synthetase 1 Vesicle amine transport protein 1 homolog-like Polymerase (DNA-directed), delta interacting protein 2 PREDICTED: misc_RNA Insulin-degrading enzyme Chromosome 3 open reading frame 59 Cdk5 and Abl enzyme substrate 1	HMGN2
65 Zinc finger protein 597 Acetyl-Coenzyme A acetyltransferase 2 Transcription factor 4 Zinc finger protein 827 Stomal antigen 1 Phenylalanyl-tRNA synthetase 2, mitochondrial Adaptor-related protein complex 1, sigma 2 subunit NADH dehydrogenase (ubiquinone) 1 alpha subcomplex, 9, 39 kDa Pyridine nucleotide-disulphide oxidoreductase domain 1 Selenophosphate synthetase 1 Vesicle amine transport protein 1 homolog-like Polymerase (DNA-directed), delta interacting protein 2 PREDICTED: misc_RNA Insulin-degrading enzyme Chromosome 3 open reading frame 59 Cdk5 and Abl enzyme substrate 1	MT1M
	ZNF597
	ACAT2
	TCF4
	TMEM222
	ZNF827
	STAG1
	FARS2
	AP1S2
	NDUFA9
	PYROXD1
	VAT1L
	POLDIP2
	IDE
	C3orf59
	CABLES1
	AK2

TABLE 4-continued

Gene Title	Gene ID
Methyltransferase 11 domain containing 1	METT11D1
N-acetylglucosamine-1-phosphodiester alpha-N-acetylglucosaminidase	NAGPA
NEL-like 2 (chicken)	NELL2
Glycoprotein M6B	GPM6B
Connective tissue growth factor	CTGF
X-ray repair complementing defective repair in Chinese hamster cells 5	XRCC5
TRM5 tRNA methyltransferase 5 homolog	TRMT5
Glypican 4	GPC4
Phosphoribosylformylglycinamide synthase	PFAS
Tudor domain containing 3	TDRD3
Recombination signal binding protein for immunoglobulin kappa J region	RBPJ
Phosphatidylinositol glycan anchor biosynthesis, class W	PIGW
Eukaryotic translation initiation factor 6	EIF6
ADP-ribosylhydrolase like 1	ADPRHL1
Echinoderm microtubule associated protein like 1	EML1
Ubiquitin-conjugating enzyme E2C	UBE2C
Tight junction protein 2	TJP2
KIAA0114	KIAA0114
Scaffold attachment factor B2	SAFB2
Paroxysmal nonkinesigenic dyskinesia	PNKD
Methylenetetrahydrofolate dehydrogenase (NADP+ dependent) 1	MTHFD1
PREDICTED: similar to CDNA FLJ31750 fis, clone NT2RI2007406	—
Polymerase (DNA directed), alpha 1, catalytic subunit	POLA1
Chromosome 12 open reading frame 26	C12orf26
Nanog homeobox	NANOG
Recombination signal binding protein for immunoglobulin kappa J region	RBPJ
Tenascin C	TNC
Nebulette	NEBL
Forkhead box O4	FOXO4
Coiled-coil-helix-coiled-coil-helix domain containing 3	CHCHD3
ADP-ribosylation factor guanine nucleotide-exchange factor 1	ARFGEF1
PREDICTED: misc_RNA	—
Androgen-induced 1	AIG1
Integrin alpha FG-GAP repeat containing 2	ITFG2
DEAD (Asp-Glu-Ala-Asp) box polypeptide 23	DDX23
G protein-coupled receptor 64	GPR64
chromosome 6 open reading frame	—
DnaJ (Hsp40) homolog, subfamily B, member 6	DNAJB6
ATPase inhibitory factor 1	ATPIF1
Histone cluster 1, H1c	HIST1H1C
Potassium voltage-gated channel, Shal-related subfamily, member 2	KCNQ2
Gamma-aminobutyric acid (GABA) A receptor, subunit beta 3	GABRB3
Zinc finger and SCAN domain containing 2	ZSCAN2
Ornithine decarboxylase, structural 1	ODC1
Kinesin family member 11	KIF11
MLF1 interacting protein	MLF1IP
Protein phosphatase 2, regulatory subunit B, beta	PPP2R2B
polyglutamine binding protein	—
Oxysterol binding protein-like 10	OSBPL10
Mediator complex subunit 27	MED27
Penta-EF-hand domain containing 1	PEF1
BH3 interacting domain	BID
Lysosomal protein transmembrane 4 beta	LAPTM4B
Cytochrome P450, family 26, subfamily a, polypeptide 1	CYP26A1
NEDD8 activating enzyme E1 subunit 1	NAE1
Sterol-C4-methyl oxidase-like	SC4MOL
Tenascin C	TNC
Connective tissue growth factor	CTGF
CDK5 regulatory subunit associated protein 1-like 1	CDKAL1
Pleckstrin homology-like domain, family A, member 1	PHLDA1
24-dehydrocholesterol reductase	DHCR24
Polymerase (RNA) II (DNA directed) polypeptide L	POLR2L

TABLE 4-continued

Gene Title	Gene ID
Chromosome 3 open reading frame 26	C3orf26
Suppressor of cytokine signaling 2	SOCS2
Chromosome 1 open reading frame 53	C1orf53
Neuritin 1-like	NRN1L
CSE1 chromosome segregation 1-like	CSE1L
RAS-like, family 11, member B	RASL11B
PREDICTED: hypothetical	—
10 Stromal antigen 1	STAG1
Zinc finger, DHHC-type containing 16	ZDHHC16
Transmembrane protein 208	TMEM208
Acetyl-Coenzyme A carboxylase alpha	ACACA
ADAM metallopeptidase with thrombospondin type 1 motif, 8	ADAMTS8
15 Transmembrane protein 39b	TMEM39B
Exosome component 5	EXOSC5
Glypican 6	GPC6
Solute carrier family 13 (sodium-dependent dicarboxylate transporter), member 3	SLC13A3
Polymerase (RNA) III (DNA directed)	POLR3B
20 polypeptide B	—
Transmembrane 4 L six family member 18	TM4SF18
USP6 N-terminal like	USP6NL
Glycoprotein M6B	GPM6B
25	—

TABLE 5

Gene Title	Gene ID
PREDICTED: hypothetical LOC72	—
High-mobility group box 2	HMGB2
30 PREDICTED: misc_RNA (LOC72	—
G patch domain containing 4	GPATCH4
F-box protein 30	FBXO30
ATPase, class VI, type 11C	ATP11C
Proteasome (prosome, macropain) 26S subunit, non-ATPase, 12	PSMD12
35 3-hydroxy-3-methylglutaryl-Coenzyme A reductase	HMGCR
Mex-3 homolog C (<i>C. elegans</i>)	MEX3C
Inhibitor of growth family, member 1	ING1
Derl1-like domain family, member 1	DERL1
40 Proteolipid protein 1	PLP1
Ribosomal protein L37a	RPL37A
Chromosome 13 open reading frame 34	C13orf34
Shisa homolog 3 (<i>Xenopus laevis</i>)	SHISA3
PREDICTED: misc_RNA (LOC20	—
Septin 3	SEPT3
45 Cytochrome P450, family 20, subfamily A, polypeptide 1	CYP20A1
Ribosomal protein L7 pseudogene 20	RPL7P20
Chromosome 12 open reading frame 11	C12orf11
Karyopherin alpha 2 (RAG cohort 1, importin alpha 1)	KPNA2
TAR DNA binding protein	TARDBP
50 SRY (sex determining region Y)-box 11	SOX11
Budding uninhibited by benzimidazoles 1 homolog beta	BUB1B
Isopentenyl-diphosphate delta isomerase 1	IDI1
Discs, large (<i>Drosophila</i>) homolog-associated protein 5	DLGAP5
55 3-hydroxy-3-methylglutaryl-Coenzyme A synthase 1	HMGCS1
DEAD (Asp-Glu-Ala-Asp) box polypeptide 10	DDX10
Shisa homolog 2 (<i>Xenopus laevis</i>)	SHISA2
Leucine zipper transcription factor-like 1	LZTFL1
EMG1 nucleolar protein homolog (<i>S. cerevisiae</i>)	EMG1
RNA binding motif protein 12	RBM12
Cathepsin C	CTSC
60 Histone cluster 1, H2bd	HIST1H2BD
Suppressor of Ty 4 homolog 1	SUPT4H1
Budding uninhibited by benzimidazoles 1 homolog	BUB1
HESX homeobox 1	HESX1
65 DEAD (Asp-Glu-Ala-Asp) box polypeptide 28	DDX28
Discoïdin, CUB and LCCL domain containing 2	DCBLD2
PREDICTED: misc_RNA (LOC72	—

TABLE 5-continued

Gene Title	Gene ID
Transcribed locus	—
Transcribed locus	—
Poliovirus receptor-related 1 (herpesvirus entry mediator C)	PVRL1
Zinc finger protein 22 (KOX 15)	ZNF22
Dihydrodilipoamide S-acetyltransferase	DLAT
Neuroligin 4, Y-linked	NLGN4Y
Polo-like kinase 1 (<i>Drosophila</i>)	PLK1
PREDICTED: misc_RNA (LOC10	—
High-mobility group box 1	HMGBl
LEM domain containing 3	LEMD3
Kinesin family member 23	KIF23
Enhancer of yellow 2 homolog	ENY2
PREDICTED: misc_RNA (LOC44	—
Beta-1,3-glucuronidyltransferase 1	B3GAT1
HORMA domain containing 1	HORMAD1
Multiple EGF-like-domains 10	MEGF10
UDP-glucose pyrophosphorylase 2	UGP2
Leucine carboxyl methyltransferase 2	LCMT2
Kelch repeat and BTB (POZ) domain containing 7	KBTBD7
Formin-like 2	FMNL2
Zinc finger protein 609	ZNF609
Squalene epoxidase	SQLE
Topoisomerase (DNA) II alpha 170 kDa	TOP2A
PDS5, regulator of cohesion maintenance, homolog B	PDS5B
Splicing factor, arginine/serine-rich 3	SFRS3
7 Leucine-rich repeats and immunoglobulin-like domains 1	LRIG1
Signal recognition particle 9-like 1	SRP9L1
Neuronal pentraxin I	NPTX1
DEP domain containing 1B	DEPDC1B
Lin-9 homolog (<i>C. elegans</i>)	LIN9
Platelet-derived growth factor receptor, alpha	PDGFR
ATP-binding cassette, sub-family E (OABP), member 1	ABCE1
Gap junction protein, alpha 1, 43k	GJA1
Phospholipase C, eta 1	PLCH1
Translocase of inner mitochondrial membrane 23 homolog	TIMM23
Janus kinase and microtubule interacting protein 2	JAKMIP2
Cell division cycle associated 3	CDCA3
COMM domain containing 10	COMM10
Mediator complex subunit 7	MED7
Cell division cycle associated 2	CDCA2
Ribosomal protein L29	RPL29
TOX high mobility group box family member 3	TOX3
RAP1 interacting factor homolog	RIF1

TABLE 5-continued

Gene Title	Gene ID
Hydrocephalus syndrome 1	HYLS1
Leucine zipper, putative tumor suppressor 1	LZTS1
Kelch repeat and BTB (POZ) domain containing 7	KBTBD7
Poly(A) binding protein interacting	—
Farnesyl-diphosphate farnesyltransferase 1	FDFT1
10 Gene set enrichment analysis (GSEA) was performed.	
Gene sets whose expression levels were up-regulated with cisplatin treatment were highly enriched for genes whose function has been linked to apoptosis, DNA damage, and p53 target genes (Table 6). The gene set with the highest normalized enrichment score (NES) was from a previous microarray based observation that cisplatin mediates a p53-dominant transcriptional response in NT2/D1 cells (Kerley-Hamilton et al. 2005. <i>Oncogene</i> 24:6090-6100). Genes whose expression was up-regulated following decitabine exposure were also enriched for gene sets corresponding to apoptosis, DNA damage and p53 target genes. However, there were gene sets significantly depleted only after decitabine treatment that are highly expressed in ES cells and representative of core stem cell and pluripotency pathways.	
15 Target genes of the induced pluripotency core stem cell factor Myc (Schlosser et al. 2005. <i>Oncogene</i> 24:520-524; Schuhmacher et al. 2001. <i>Nucleic Acids Res.</i> 29:397-406) were also highly repressed in NT2/D1 cells with decitabine treatment (Table 6). DAVID (Database for Annotation, Visualization and Integrated Discovery) analysis was performed	
20 and also indicated that decitabine represses ES genes and genes with binding sites for pluripotent transcription factors SRY and OCT (Table 7). Additionally, several gene sets comprised of genes previously shown to be induced or repressed by high-dose decitabine in somatic cancer cells	
25 (Missiaglia et al. 2005. <i>Oncogene</i> 24:199-211; Mueller et al. 2007. <i>Oncogene</i> 26:583-593) were enriched or depleted after low-dose decitabine treatment of NT2/D1 cells (Table 6). These genes are distinct from the p53 target and pluripotent gene sets mentioned above. These data confirmed that	
30 cisplatin and decitabine share mechanisms of toxicity that are represented by DNA damage inducible p53 target genes, but also demonstrated that additional mechanisms related to anti-pluripotency and demethylation are likely operating in decitabine treated cells.	

TABLE 6

Gene Set Name	Size	NES	p-val	FDR q-val
Gene Sets Enriched in NT2 Cells with Cisplatin Treatment (0.5 μ M for 3 days)				
KERLEY_RESPONSE_TO_CISPLATIN_UP	39	-3.0393	0	0
AMIT_EGF_RESPONSE_480_HELA	161	-2.5999	0	0
KANNAN_TP53_TARGETS_UP	48	-2.5961	0	0
GENTILE_UV_LOW-DOSE_UP	18	-2.5543	0	0
SCHAVOLT_TARGETS_OF_TP53_AND_TP63	16	-2.4114	0	0
DACOSTA_UV_RESPONSE_VIA_ERCC3_UP	307	-2.3411	0	0
GENTILE_UV_LOW-DOSE_UP	18	-2.3213	0	0
INGA_TP53_TARGETS	16	-2.3095	0	0
WEIGEL_OXIDATIVE_STRESS_RESPONSE	30	-2.3010	0	0
CONCANNON_APOPTOSIS_BY_EPOXOMICIN_UP	233	-2.2899	0	0
AMUNDSON_DNA_DAMAGE_RESPONSE_TP53	16	-2.2828	0	0
AMIT_EGF_RESPONSE_120_MCF10A	42	-2.2779	0	0
Gene Sets Enriched in NT2 Cells with 3-Day Decitabine Treatment (10 nM)				
KERLEY_RESPONSE_TO_CISPLATIN_UP	39	-2.4408	0	0
CONCANNON_APOPTOSIS_BY_EPOXOMICIN_UP	233	-2.2139	0	0
MISSIAGLIA_REGULATED_BY METHYLATION_UP	99	-2.1687	0	0
MUELLER METHYLATED_IN_GLIOMA	42	-2.0961	0	0
KYNG_DNA_DAMAGE_BY_UV	25	-2.0319	0	9.89×10^{-4}

TABLE 6-continued

Gene Set Name	Size	NES	p-val	FDR q-val
RUGO_UV_RESPONSE	25	-1.9676	0	1.17×10^{-3}
KIM_RESPONSE_TO_TSA_AND_DECITABINE_UP	129	-1.9665	0	1.16×10^{-3}
HAMAI_APOPTOSIS_VIA_TRAIL_DN	125	-1.9615	0	1.24×10^{-3}
HELLER_SILENCED_BY METHYLATION_UP	248	-1.9604	0	1.35×10^{-3}
INGA_TP53_TARGETS	16	-1.9327	0	1.52×10^{-3}
Gene Sets Depleted in NT2 Cells with 3-Day Decitabine Treatment (10 nM)				
BENPORATH_ES_1	372	2.6981	0	0
SCHUHMACHER_MYC_TARGETS_UP	69	2.5662	0	0
WONG_EMBRYONIC_STEM_CELL_CORE	331	2.4279	0	0
SCHLOSSER_MYC_TARGETS_REPRESSSED_BY_SERUM	158	2.4043	0	0
BENPORATH_ES_2	37	2.3953	0	0
SCHLOSSER_MYC_TARGETS_AND_SERUM_RESPONSE_DN	47	2.2821	0	0
VSE2F_02	173	2.2708	0	0
MUELLER_PLURINET	294	2.2694	0	0
BHATTACHARYA_EMBRYONIC_STEM_CELL	75	2.2132	0	0
PAL_PRMT5_TARGETS_UP	182	2.2049	0	0
MISSIAGLIA_REGULATED_BY_METHYLATION_DN	97	2.1720	0	3.67×10^{-4}
CONRAD_STEM_CELL	37	2.1627	0	3.38×10^{-4}

TABLE 7

DAVID Gene Sets Depleted in NT2 Cells with 3-Day Decitabine Treatment (10 nM) and Showing a Greater than 0.5-Fold Change		
Gene Set Name	p-val	Benjamin
CGAP_SAGE_QUARTILE	2.30×10^{-38}	7.90×10^{-36}
Stem cell 3rd		
UCSC_TFBSS E2F	9.00×10^{-16}	7.80×10^{-14}
UCSC_TFBSS SRY	1.90×10^{-14}	1.10×10^{-12}
UCSC_TFBSS OCT	5.20×10^{-10}	2.30×10^{-9}

In earlier experiments it had been shown that knockdown of DNMT3B conferred substantial resistance to decitabine activity in EC cells (Beyrouty et al. 2009. *Cancer Res.* 69:9360-9366). Since decitabine resistance to DNMT3B knockdown is dramatic in cisplatin-resistant NT2/D1-R1 cells, these cells were used to study the dependence of DNMT3B on decitabine treatment of EC cells. Knockdown of DNMT3B in NT2/D1-R1 cells resulted in extensive resistance to low-dose 3 day decitabine treatment compared to sh-control cells (FIG. 11). As in NT2/D1 cells, exposure of NT2/D1-R1 cells to decitabine induced apoptosis as determined by PARP cleavage and sub G1 DNA content with G2 arrest. Three day decitabine treatment also induced DNA damage as assessed by induction of phosphorylated H2AX. As expected, cisplatin does not induce PARP cleavage in cisplatin-resistant NT2/D1-R1 cells but can induce phospho-H2AX; these data indicates that cisplatin resistance is downstream of effective DNA damage induction. Importantly, decitabine-mediated H2AX activation also occurs in the presence of the caspase 3 inhibitor (Z-VAD-FMK) at concentrations that inhibit PARP cleavage. This result indicated that DNA damage mediated by low-dose decitabine treatment of NT2/D1-R1 cells is not due to secondary effects downstream of apoptosis.

Thus, data have shown that knockdown of DNMT3B in NT2/D1-R1 cells resulted in a substantial decrease in PARP cleavage compared to wild-type and sh-control NT2/D1-R1 cells. However, activation of H2AX and stabilization of p53 was shown to be similar in sh-control and sh-DNMT3B cells. Taken together, these data indicate that low-dose decitabine treatment is sufficient to cause DNA damage in EC cells. However, resistance observed in with knockdown of DNMT3B activity is likely due to a defect downstream of

the induction of DNA damage. These data also indicate that induction of DNA damage, by itself, is not sufficient to account for the decitabine hypersensitivity observed in EC cells.

Genome-wide expression analysis was then performed with NT2/D1-R1 control and DNMT3B knockdown cells treated for 3 days with low-dose decitabine (10 nM). There was a large degree of overlap in decitabine-responsive genes in NT2/D1-R1 cells as compared to NT2/D1 cells (approximately 20%) and those genes upregulated by decitabine in NT2/D1-R1 cells were again associated with DNA damage and p53 activity, while those genes repressed by low-dose decitabine treatment were associated with differentiation state and pluripotency. The expression level of only a few genes was altered by DNMT3B knockdown alone in NT2/D1-R1 cells, and there was no correlation between the identity of those genes and the identity of the genes altered by decitabine treatment of NT2/D1-R1 cells. These data indicate that DNMT3B knockdown alone is not sufficient to allow re-expression of DNA methylated genes in NT2/D1-R1 cells. However, knockdown of DNMT3B substantially suppressed decitabine-mediated gene expression changes.

PAM analysis was performed on 1169 genes changed 1.5-fold or greater in various test groups (sh-control, sh-control combined with decitabine treatment, sh-DNMT3B, and sh-DNMT3B combined with decitabine treatment). Of the 6 clusters identified, Cluster 1 and Cluster 2 were particularly informative (FIG. 12). Cluster 1 represented 129 genes that were down-regulated by low dose decitabine treatment in control cells, but were not down-regulated by decitabine treatment in DNMT3B knockdown cells. Cluster 1 genes were enriched for pluripotency genes including NANOG, SOX2, PHC1, GDF3, DPPA2 and DPPA3. Cluster 2 represented 337 genes that were induced by treatment with decitabine only in control cells and not in sh-DNMT3B cells. Cluster 2 genes included the p53 target genes p21, GADD45A, BTG2, IER3 and GDF15. Lists of the genes are provided in Tables 8, Table 9 (Cluster 1), Table 10 (Cluster 2), Table 11 (Cluster 3), Table 12 (Cluster 4), Table 13 (Cluster 5), and Table 14 (Cluster 6). As before, gene expression changes for representative genes of Cluster 1 and Cluster 2 were confirmed in independent samples by real-time PCR.

TABLE 8

GeneID	Gene Identifier	sh-Ctrl Mean (SEM)	sh-Ctrl + aza Mean (SEM)	sh-3B Mean (SEM)	sh-3B + aza Mean (SEM)
—	XR_016703	939.464 (32.0203)	6659.76 (819.499)	1017.38 (64.5843)	4025.84 (598.188)
KRT8	NM_002273	661.101 (18.5897)	3394.59 (271.522)	788.416 (16.6978)	2758.76 (325.371)
ID3	NM_002167	682.025 (11.3565)	3392.56 (297.763)	754.511 (29.5991)	1623.89 (159.684)
CCND1	NM_053056	934.758 (35.0516)	4666.94 (620.002)	1060.49 (24.3442)	1996.23 (93.3019)
CDX1	NM_001804	145.323 (14.2906)	802.577 (208.148)	149.078 (2.26373)	237.199 (23.5743)
LEFTY2	NM_003240	540.254 (54.9687)	1161.57 (291.493)	677.015 (14.2434)	2484.87 (512.038)
CAV1	NM_001753	166.108 (11.8847)	740.14 (43.7631)	173.564 (12.3631)	402.328 (31.2986)
ANXA1	NM_000700	180.28 (10.3292)	1242.05 (310.943)	140.16 (4.59723)	394.045 (48.9357)
LOC647954	XR_018676	371.299 (18.3423)	1348.27 (156.199)	401.401 (15.6799)	1052.7 (168.915)
COL7A1	NM_000094	306.625 (14.1418)	1054.31 (106.867)	412.11 (28.0476)	746.239 (78.0898)
ODC1	NM_002539	949.064 (3.84442)	3243.03 (193.979)	1142.48 (41.2679)	2404.47 (288.66)
FLJ40504	NM_173624	535.702 (11.4827)	3003.39 (485.047)	438.419 (16.0324)	1376.6 (308.108)
EBI3	NM_005755	179.212 (12.9894)	650.267 (92.92)	209.744 (23.3696)	333.316 (13.5633)
PITX1	NM_002653	161.011 (3.56531)	947.042 (189.024)	152.888 (8.62899)	267.398 (42.2946)
—	XR_015970	302.005 (5.87674)	1080.49 (115.338)	341.293 (20.2855)	527.915 (83.8663)
—	NR_003287	153.583 (1.23147)	634.816 (111.13)	155.049 (5.26575)	182.319 (18.0503)
MCM4	NM_005914	978.909 (120.279)	2945.56 (290.835)	1097.4 (117.626)	2040.37 (325.256)
—	XR_017543	250.343 (23.5882)	832.234 (120.08)	272.62 (19.8914)	410.447 (55.1761)
—	XR_017241	2187.66 (83.937)	10363 (717.374)	2111.5 (139.693)	5144.11 (529.275)
GPR177	NM_024911	157.532 (9.74476)	515.533 (29.9235)	166.529 (11.8381)	239.092 (9.48369)
ZHX2	NM_014943	144.714 (4.29429)	479.456 (38.3953)	149.362 (7.22661)	196.281 (6.77062)
POLR1C	NM_203290	341.069 (20.1454)	971.221 (104.641)	377.811 (19.4337)	557.268 (22.7948)
—	NM_002467	334.529 (14.2403)	896.83 (52.3754)	334.97 (12.1935)	595.692 (64.2644)
EOMES	NM_005442	153.274 (8.73729)	387.137 (21.4182)	157.572 (9.69949)	289.321 (45.9104)
HCLS1	NM_005335	248.063 (13.701)	319.822 (11.1025)	515.056 (48.5545)	494.474 (54.8749)
NBPF10	NM_0010397	229.675 (8.0993)	557.142 (28.2895)	312.898 (29.1166)	345.645 (46.9187)
GALNAC4S-6	NM_015892	296.839 (12.3037)	704.001 (31.9218)	320.266 (6.30833)	540.521 (58.2709)
ELF4	NM_001421	260.412 (9.26481)	721.011 (86.4657)	285.393 (15.8578)	365.338 (38.5447)
GAD1	NM_013445	154.007 (4.7974)	372.485 (62.7312)	177.533 (6.93431)	246.924 (6.27639)
RRM2	NM_001034	373.185 (27.0771)	697.476 (19.0976)	431.963 (32.2537)	799.058 (39.8682)
NBPF10	NM_0010376	289.417 (36.9639)	816.642 (63.2714)	301.807 (21.4236)	370.658 (13.1989)
DUSP5	NM_004419	712.495 (0.51966)	1627.42 (260.623)	856.255 (6.1799)	1159.02 (53.6468)
SUSD2	NM_019601	1081.9 (95.3626)	2570.13 (22.0519)	1255.18 (50.443)	1694.29 (223.774)
GPER	NM_0010399	122.941 (9.17814)	305.922 (41.44)	141.541 (4.93251)	176.693 (7.49579)
NEFH	NM_021076	248.784 (15.2429)	538.551 (37.9559)	290.514 (10.1514)	407.674 (37.4803)
GPATCH4	NM_182679	531.576 (33.9461)	1117.44 (47.0279)	577.614 (16.7322)	927.016 (49.3836)
NODAL	NM_018055	653.314 (10.6736)	954.925 (176.59)	702.464 (10.8625)	1549.19 (143.276)
SQSTM1	NM_003900	791.132 (101.88)	2145.19 (235.967)	847.788 (104.285)	885.073 (185.305)

TABLE 8-continued

GeneID	Gene Identifier	sh-Ctrl Mean (SEM)	sh-Ctrl + aza Mean (SEM)	sh-3B Mean (SEM)	sh-3B + aza Mean (SEM)
JTV1	NM_006303	836.156 (71.5929)	1876.43 (59.4167)	853.612 (32.7423)	1336.75 (29.3406)
UTP14A	NM_006649	345.362 (10.0821)	555.285 (36.5224)	382.108 (6.55904)	736.541 (87.1779)
—	XM_0011261	418.329 (54.6846)	718.505 (24.269)	478.004 (59.9252)	824.879 (21.1692)
OAT	NM_000274	1520.24 (42.888)	2902.41 (56.881)	1675.81 (33.3735)	2711.86 (215.074)
GEMIN4	NM_015721	592.842 (21.4654)	1411.28 (37.9521)	643.716 (40.1201)	784.75 (65.6464)
FAM53C	NM_016605	1108.02 (79.9802)	2860.96 (332.282)	1188.65 (86.2095)	1227.05 (189.955)
PAK1IP1	NM_017906	341.267 (18.2518)	644.744 (59.1779)	352.91 (25.8003)	603.531 (33.9517)
GNL3	NM_206826	880.322 (38.5451)	1332.63 (25.6545)	979.836 (108.692)	1810.36 (184.169)
CXorf40A	NM_178124	147.805 (5.86439)	324.823 (12.0078)	162.105 (7.52664)	203.34 (22.9434)
HSPH1	NM_006644	262.078 (17.4206)	565.151 (83.6464)	262.748 (31.4946)	389.459 (10.6619)
PPA2	NM_006903	470.27 (70.3122)	1058.5 (93.0895)	516.8 (48.7963)	606.161 (77.1646)
PLEKHF1	NM_024310	311.194 (13.5548)	716.406 (93.1492)	353.391 (39.4928)	367.904 (62.8141)
BCL11A	NM_022893	212.398 (13.6368)	399.892 (9.12454)	234.484 (8.95916)	345.798 (25.8828)
TPRG1L	NM_182752	653.523 (40.4382)	1513.68 (134.603)	725.678 (19.7143)	762.223 (36.0413)
RBM22	NM_018047	475.348 (3.60796)	921.101 (34.8647)	555.988 (40.3502)	700.828 (47.0413)
TNFRSF13B	NM_012452	118.102 (7.36616)	179.31 (14.58)	146.216 (5.14452)	214.796 (4.68197)
RPL6	NM_0010246	828.415 (33.9203)	1189.55 (24.364)	990.863 (50.6617)	1608.44 (49.5642)
ADAMTSL2	NM_014694	147.028 (4.40779)	295.667 (5.87759)	172.075 (12.3473)	202.775 (13.9074)
C10orf2	NM_021830	261.752 (8.60625)	515.45 (43.8305)	276.434 (12.6089)	399.327 (22.0997)
SOCS2	NM_003877	138.489 (6.45729)	288.614 (23.0176)	157.624 (3.19822)	182.936 (4.1317)
GTF3C6	NM_138408	277.945 (4.6041)	503.701 (27.3301)	299.099 (10.3001)	454.993 (27.0327)
SOX15	NM_006942	1373.75 (56.5037)	2791.76 (61.2893)	1684.29 (52.9834)	1693.21 (399.993)
NUAK2	NM_030952	156.241 (11.2858)	309.88 (20.8698)	166.516 (22.0381)	225.181 (14.1962)
EMILIN2	NM_032048	159.568 (3.23593)	650.943 (142.32)	154.482 (13.4556)	230.192 (13.7139)
POLR1C	NM_203290	272.945 (13.768)	533.492 (11.7102)	277.13 (18.412)	414.276 (25.3629)
WBSCR22	NM_017528	612.76 (7.45233)	1107.76 (86.9651)	679.182 (39.3081)	958.822 (113.016)
—	AW972815	305.716 (32.3265)	1125.31 (128.08)	270.83 (35.6167)	584.452 (21.5251)
CXCL14	NM_004887	166.112 (3.69156)	366.998 (39.8941)	179.058 (1.08967)	194.723 (25.1375)
SLC20A1	NM_005415	804.587 (65.1932)	1468.1 (170.491)	876.093 (28.2942)	1225.68 (80.0895)
TTC4	NM_004623	695.449 (71.9346)	1457.62 (39.2762)	753.328 (12.4946)	851.239 (16.0648)
SIDT2	NM_0010404	255.864 (3.60393)	528.693 (11.3994)	268.732 (7.25251)	326.437 (4.29884)
SFXN4	NM_213649	356.995 (4.72995)	724.081 (57.2482)	360.185 (9.56009)	481.671 (51.4121)
MORF4L2	NM_012286	1335.05 (110.174)	1621.68 (88.9133)	1666.49 (146.366)	2564.56 (265.315)
CNN3	NM_001839	548.965 (30.3403)	1086.56 (91.6913)	576.193 (21.7375)	732.909 (30.5439)
LOC644422	XR_019449	167.407 (9.28475)	332.598 (20.6637)	170.785 (1.49143)	223.185 (7.26404)
ZDHHC6	NM_022494	262.947 (14.8535)	528.208 (57.5724)	266.335 (7.03541)	344.248 (13.9726)
CIRH1A	NM_032830	1023.87 (85.9679)	1971.98 (91.0787)	1033.33 (75.1533)	1424.13 (31.2687)
AFMID	NM_0010109	145.341 (5.12306)	303.389 (21.4296)	151.685 (7.96125)	172.091 (2.17213)

TABLE 8-continued

GeneID	Gene Identifier	sh-Ctrl Mean (SEM)	sh-Ctrl + aza Mean (SEM)	sh-3B Mean (SEM)	sh-3B + aza Mean (SEM)
HARS	NM_002109	1015 (36.4177)	1887.22 (57.3733)	1187.78 (85.2293)	1283.03 (66.4611)
BIRC5	NM_001168	398.443 (10.8381)	873.507 (104.001)	405.076 (20.478)	423.791 (35.3993)
NAT5	NM_181528	756.765 (25.7111)	1401.34 (79.0161)	765.601 (36.8799)	1059.57 (7.61669)
—	NM_138781	249.008 (6.34243)	484.429 (55.5007)	270.866 (28.6628)	305.526 (16.6262)
TNPO1	NM_153188	212.391 (6.01729)	439.283 (22.2189)	224.417 (19.1861)	240.816 (24.2538)
NFE2	NM_006163	225.653 (15.0063)	459.796 (59.7563)	250.773 (9.48331)	245.362 (14.8296)
NUAK2	NM_030952	186.464 (18.5313)	403.382 (44.827)	190.446 (7.39217)	195.684 (7.37747)
CTNNB1	NM_0010982	187.98 (3.38026)	342.941 (23.1544)	194.408 (11.2697)	258.366 (9.09644)
ANAPC13	NM_015391	295.109 (29.3245)	549.873 (32.5087)	313.683 (27.6985)	377.446 (5.74812)
METTL1	NM_005371	220.988 (4.91808)	412.423 (23.8754)	249.784 (20.3642)	266.779 (25.1809)
NP	NM_000270	262.891 (5.72715)	475.426 (3.27757)	286.578 (12.8262)	340.821 (15.7205)
SRRT	NM_015908	2201.02 (104.969)	4196.33 (145.971)	2279.3 (178.694)	2745.27 (246.757)
CA2	NM_000067	368.429 (4.70918)	678.212 (39.8074)	373.76 (35.1039)	486.868 (36.7221)
IL2RB	NM_000878	150.634 (0.16265)	274.617 (7.75635)	178.322 (7.54854)	175.269 (5.41609)
ELF3	NM_004433	162.2 (7.32619)	306.008 (27.1411)	165.295 (4.53983)	204.8 (14.4594)
TRIM8	NM_030912	461.997 (7.67774)	922.659 (139.477)	463.951 (21.6319)	529.909 (5.59394)
CEACAM1	NM_0010249	122.959 (5.93047)	229.793 (15.0077)	123.307 (14.0139)	156.04 (15.2801)
PEG3	NM_006210	223.903 (12.7531)	442.766 (54.9472)	224.489 (25.7424)	256.384 (28.8589)
MTA2	NM_004739	249.753 (6.1765)	453.486 (35.58)	250.97 (8.30477)	325.004 (28.9476)
MYOF	NM_013451	156.568 (9.63279)	302.746 (35.6581)	165.275 (3.38893)	177.015 (18.439)
CLCF1	NM_013246	181.292 (4.15083)	340.544 (44.7606)	203.918 (13.379)	200.181 (3.58036)
—	XM_0011281	1162.3 (44.1331)	2231.09 (53.8074)	1219.43 (157.654)	1290.15 (77.6505)
GPR177	NM_0010022	134.228 (3.92637)	251.287 (18.672)	136.645 (6.20366)	158.032 (4.74092)
CXXC1	NM_014593	965.225 (22.1296)	1743.77 (141.76)	1052 (17.6142)	1121.15 (186.357)
CDKN1A	NM_000389	493.918 (15.6479)	1938.97 (379.64)	437.819 (31.7276)	619.606 (46.5167)
ITPRIP	NM_033397	188.304 (11.2535)	346.452 (25.1913)	189.771 (4.30101)	226.046 (14.0456)
SPANXD	NM_145665	113.792 (7.6613)	210.19 (15.3632)	128.415 (0.66569)	121.39 (2.23503)
C16orf93	NM_0010149	204.515 (5.46118)	392.581 (30.2306)	209.369 (3.21891)	214.657 (8.35352)
C10orf58	NM_032333	537.303 (23.4746)	983.117 (128.424)	570.823 (30.058)	578.039 (35.0298)
GLIPR2	NM_022343	207.876 (4.16287)	792.16 (183.857)	195.197 (11.8057)	227.407 (22.8456)
MT1E	NM_175617	928.167 (39.6924)	2437.55 (206.719)	927.544 (34.8521)	1985.42 (386.522)
H2AFY	NM_004893	682.744 (26.9686)	2387.37 (493.052)	674.831 (24.4591)	843.815 (140.043)
SERPINE1	NM_000602	167.727 (12.6984)	539.652 (99.2447)	166.827 (7.88377)	246.121 (29.2138)
ANXA2	NM_0010028	1298.86 (58.7071)	3575.79 (455.27)	1259.54 (20.7383)	2283.3 (148.684)
RUNX3	NM_004350	153.581 (7.4064)	484.199 (82.9169)	152.936 (13.7174)	191.132 (8.95379)
HSPA1A	NM_005346	234.638 (42.9146)	699.362 (22.8454)	208.507 (22.484)	348.731 (37.9253)
PLAU	NM_002658	320.671 (28.5863)	1093.87 (150.733)	269.181 (12.3156)	325.966 (21.9001)
BTG2	NM_006763	172.841 (16.6006)	474.998 (41.83)	160.671 (7.67618)	242.194 (13.4971)

TABLE 8-continued

GeneID	Gene Identifier	sh-Ctrl Mean (SEM)	sh-Ctrl + aza Mean (SEM)	sh-3B Mean (SEM)	sh-3B + aza Mean (SEM)
KAT2A	NM_021078	625.475 (20.0121)	1965.54 (268.778)	505.085 (10.1805)	704.033 (35.9594)
AHNAK	NM_001620	190.662 (16.4318)	522.882 (100.468)	180.675 (6.40295)	254.833 (5.66672)
RSL1D1	NM_015659	715.756 (75.416)	1413.6 (47.0591)	705.134 (29.0379)	1458.69 (261.773)
IER3	NM_003897	302.376 (8.62609)	835.676 (79.9819)	269.632 (20.3405)	406.859 (59.6233)
KIAA0101	NM_014736	172.228 (8.20582)	468.29 (56.8067)	160.779 (2.04659)	230.187 (2.32793)
GPR56	NM_201524	144.329 (7.01209)	378.312 (19.8737)	140.24 (7.24862)	189.936 (17.0325)
LOC728715	XM_0011282	626.687 (52.5016)	1760.28 (90.4255)	476.478 (48.4257)	877.255 (76.9973)
SNAPC4	NM_003086	454.449 (31.6562)	1200.9 (50.2207)	415.307 (22.6723)	599.752 (69.9779)
TAGLN	NM_003186	398.603 (14.6043)	1178.17 (253.329)	297.321 (9.41711)	489.068 (76.1558)
TNFRSF12A	NM_016639	209.318 (10.8962)	519.778 (56.9505)	191.098 (34.625)	296.715 (5.50255)
NOP2	NM_0010337	3400.39 (333.129)	7589.18 (26.068)	3340.37 (309.421)	5354.42 (574.264)
CRABP2	NM_001878	826.935 (54.41)	2128.79 (105.947)	813.074 (61.6381)	1011.8 (180.932)
NTS	NM_006183	267.839 (15.8879)	641.496 (62.6771)	201.227 (3.05111)	457.501 (50.5077)
HSPA8	NM_153201	2644.33 (210.596)	5257.42 (374.527)	2532.05 (124.889)	4636.48 (551.319)
MBNL3	NM_133486	164.896 (4.23176)	338.893 (25.219)	161.054 (9.84153)	272.09 (11.2128)
CATSPER2	NM_172097	741.184 (56.9211)	1806.2 (54.6731)	693.372 (59.2636)	970.22 (123.164)
HES2	NM_019089	127.358 (13.3602)	310.888 (15.6912)	119.298 (10.5827)	164.558 (9.02509)
GPR56	NM_201525	162.082 (6.83548)	392.608 (13.5547)	156.4 (8.12154)	205.229 (15.4069)
MYOF	NM_133337	238.917 (11.3756)	612.957 (108.601)	208.148 (1.61906)	293.772 (13.0187)
HSPA8	NM_006597	1953.26 (60.2522)	3448.31 (196.684)	1800.48 (37.9515)	3799.27 (553.956)
NACC2	NM_144653	221.69 (3.50086)	566.307 (95.9771)	202.252 (8.50651)	245.995 (15.6435)
COL17A1	NM_000494	204.861 (1.35337)	521.166 (75.4752)	184.748 (4.42723)	230.283 (7.46781)
PEA15	NM_003768	875.533 (95.6589)	2263.16 (191.044)	766.964 (56.9338)	969.289 (222.911)
BAG3	NM_004281	587.364 (53.0495)	1275 (173.03)	580.91 (70.5227)	816.89 (27.7513)
CYR61	NM_001554	263.968 (6.06602)	634.193 (103.454)	230.228 (6.14819)	338.671 (21.1317)
GPR177	NM_0010022	174.985 (5.7821)	391.197 (25.5557)	170.7 (17.8281)	231.861 (9.12383)
SOCS2	NM_003877	226.27 (25.4224)	566.518 (49.4704)	205.256 (4.94502)	244.438 (10.4378)
GAD1	NM_000817	140.525 (7.55922)	287.008 (27.4159)	136.205 (2.20126)	204.457 (23.9336)
ADM	NM_001124	369.14 (10.2008)	937.101 (52.1638)	287.4 (14.4794)	446.451 (3.59531)
NOP56	NM_006392	1200.09 (41.6981)	1764.44 (113.178)	1172.75 (85.0749)	2368.5 (265.134)
MRTO4	NM_016183	452.735 (39.0319)	893.853 (27.6321)	443.441 (17.3963)	654.553 (50.1488)
GNL3L	NM_019067	200.166 (10.1927)	392.011 (52.0537)	196.751 (14.2903)	289.661 (26.0496)
CLDN10	NM_006984	184.393 (9.70804)	407.272 (48.9977)	178.988 (6.96997)	222.057 (3.42647)
NTF3	NM_002527	136.527 (15.9153)	286.374 (9.48815)	126.29 (6.29161)	184.819 (15.25)
DDX51	NM_175066	752.732 (47.28)	1671.08 (80.9607)	629.693 (24.2562)	1008.46 (145.3)
CUEDC1	NM_017949	221.599 (21.0588)	525.909 (65.8156)	225.4 (17.6534)	215.515 (25.8892)
RNMTL1	NM_018146	326.899 (17.7095)	708.14 (53.5108)	289.041 (21.249)	432.796 (78.7114)
MEPCE	NM_019606	340.169 (20.5585)	786.84 (8.02392)	324.938 (16.7257)	354.1 (28.8374)

TABLE 8-continued

GeneID	Gene Identifier	sh-Ctrl Mean (SEM)	sh-Ctrl + aza Mean (SEM)	sh-3B Mean (SEM)	sh-3B + aza Mean (SEM)
DIMT1L	NM_014473	447.7 (28.3817)	893.36 (53.1028)	412.448 (19.9685)	616.311 (79.315)
FAM123B	NM_152424	568.632 (7.94649)	1182.82 (107.613)	484.659 (44.9115)	759.762 (111.224)
FOXO3	NM_201559	286.942 (42.5274)	639.391 (71.1807)	298.316 (32.5898)	274.369 (25.3302)
EIF2C2	NM_012154	371.688 (20.046)	794.459 (117.523)	402.59 (16.4194)	367.506 (33.8604)
—	NR_002773	298.387 (4.95143)	596.315 (23.2182)	268.584 (6.81065)	394.199 (25.2647)
—	NM_0010397	355.633 (12.7974)	736.286 (22.3784)	355.26 (4.95528)	405.052 (14.6378)
M6PRBP1	NM_005817	945.418 (33.9145)	2017.94 (187.863)	1045.35 (89.2033)	907.761 (75.7122)
CRIP1	NM_014171	287.643 (18.5602)	613.112 (54.8496)	264.696 (2.32539)	325.647 (16.2233)
SPRYD5	NM_032681	248.332 (15.039)	519.493 (28.359)	222.903 (10.6241)	293.721 (23.4994)
SERTAD1	NM_013376	260.131 (19.4785)	534.101 (42.1077)	254.011 (12.2351)	291.604 (14.2626)
PPAN	NM_002566	280.23 (6.01936)	615.062 (42.8451)	259.749 (27.5665)	287.832 (34.1589)
C9orf6	NM_017832	177.691 (3.28834)	333.034 (30.7863)	174.724 (9.70791)	227.753 (19.8826)
SLC2A1	NM_006516	949.698 (54.8461)	2016.96 (109.096)	921.247 (47.8672)	988.913 (136.296)
RPL7L1	NM_198486	455.228 (5.06878)	859.375 (48.6621)	430.627 (30.3606)	585.977 (45.8201)
—	NM_0010398	1579.84 (96.7949)	3303.16 (90.5947)	1346.44 (55.1799)	1883.23 (107.739)
DNAJC28	NM_017833	1509.41 (58.1483)	3070.58 (174.052)	1487.37 (123.639)	1634.56 (131.968)
—	XM_940430	199.568 (6.46512)	367.118 (4.80456)	194.107 (1.53703)	257.408 (11.7859)
GADD45A	NM_001924	304.175 (13.036)	667.657 (105.878)	276.499 (17.3044)	305.399 (18.7753)
ZNFX1	NM_021035	206.56 (3.86392)	382.615 (25.7797)	186.849 (14.4906)	279.087 (27.5315)
PRAC	NM_032391	127.398 (3.76106)	247.285 (19.5064)	120.379 (3.84496)	153.825 (7.33042)
HES1	NM_005524	156.374 (4.26401)	305.823 (8.29187)	142.408 (6.53796)	192.41 (4.96322)
ZMAT3	NM_152240	338.981 (10.9394)	634.904 (18.5799)	314.055 (32.84)	438.743 (32.4497)
CTGF	NM_001901	298.005 (17.0982)	692.66 (121.785)	231.314 (16.1882)	312.636 (14.6907)
C1orf163	NM_023077	208.328 (10.7788)	385.081 (3.59788)	196.089 (6.05884)	270.284 (17.0935)
NLRP8	NM_176811	422.891 (34.3201)	858.775 (17.136)	359.759 (31.189)	518.355 (67.6571)
CDC20	NM_001255	2743.97 (357.582)	5845.72 (331.876)	2441.57 (119.988)	2939.41 (366.384)
—	NM_138687	314.496 (3.42833)	642.121 (8.19151)	295.714 (15.9921)	342.655 (24.5844)
STEAP3	NM_018234	197.243 (4.73056)	382.05 (17.5356)	185.77 (3.22643)	234.396 (13.982)
LOC653506	XM_927769	228.657 (11.626)	487.585 (55.6996)	209.71 (16.455)	231.807 (23.0604)
ZFHX3	NM_006885	123.524 (1.4759)	236.556 (4.23205)	118.583 (5.62249)	145.596 (4.35087)
TRMT1	NM_017722	1060.79 (8.33118)	2051.53 (70.9897)	985.732 (43.6438)	1265.14 (59.7598)
HGS	NM_004712	1747.24 (88.7885)	3576.41 (304.586)	1654.92 (210.61)	1850.7 (367.805)
—	BC036485	227.628 (14.1951)	420.695 (26.8851)	218.765 (16.0514)	281.36 (14.2717)
C8orf37	NM_177965	735.308 (9.91111)	1391.88 (39.9705)	734.819 (41.6552)	832.056 (77.6894)
AVPI1	NM_021732	336.102 (9.98454)	689.506 (34.2192)	311.905 (15.4246)	349.363 (19.0459)
—	XR_016534	290.461 (16.6146)	330.599 (17.0151)	287.485 (21.3677)	547.47 (39.3583)
RPL29	NM_000992	850.812 (81.9707)	1659.11 (147.873)	820.642 (43.3244)	929.253 (132.096)
NOL6	NM_139235	468.883 (37.0856)	862.977 (46.4984)	411.721 (20.6346)	607.721 (13.1661)

TABLE 8-continued

GeneID	Gene Identifier	sh-Ctrl Mean (SEM)	sh-Ctrl + aza Mean (SEM)	sh-3B Mean (SEM)	sh-3B + aza Mean (SEM)
ZNF652	NM_014897	418.688 (17.344)	768.42 (16.9844)	397.724 (35.747)	498.982 (80.4546)
RPL7L1	NM_198486	1864.71 (120.432)	3816.24 (382.962)	1667.07 (100.864)	1942.88 (212.587)
EZR	NM_003379	3280.29 (132.906)	5960.79 (24.9611)	3235.52 (294.957)	3818.8 (260.272)
—	XM_371152	1215.5 (107.29)	2348.63 (151.891)	1078.64 (25.9841)	1385.95 (152.327)
CTRL	NM_001907	147.332 (5.68074)	275.875 (19.0284)	133.702 (7.89697)	172.788 (4.92068)
BMP4	NM_130851	293.855 (7.57782)	542.004 (40.8563)	279.358 (19.4855)	337.919 (7.87835)
SERTAD2	NM_014755	227.367 (16.3374)	411.818 (13.3041)	226.444 (3.35136)	255.317 (3.35004)
CSRNP1	NM_033027	351.334 (16.9144)	645.833 (36.7947)	336.609 (28.0636)	396.26 (37.6352)
—	NM_0010249	1737.65 (82.4975)	3190.12 (311.418)	1686.47 (94.5416)	1918.92 (121.397)
—	XM_0011340	1612.44 (91.112)	2929.49 (184.95)	1494.1 (54.164)	1861.22 (79.4874)
ARL16	NM_0010400	371.745 (30.4437)	689.727 (33.2685)	319.648 (9.60756)	444.702 (10.357)
IRF7	NM_004029	195.28 (3.86031)	354.559 (39.1758)	187.722 (15.7166)	217.082 (2.35701)
RABEPK	NM_005833	334.636 (11.7709)	625.384 (31.2666)	319.055 (28.0613)	355.166 (31.8706)
MCART1	NM_033412	898.749 (8.95738)	1775.11 (67.5381)	716.77 (45.8266)	1041.04 (94.233)
DPH2	NM_001384	664.955 (34.7752)	1256.37 (86.9113)	583.814 (24.894)	750.324 (26.665)
ZNF14	NM_021030	445.834 (32.0919)	812.88 (88.9535)	369.932 (34.0457)	560.423 (35.3247)
BOP1	NM_015201	2245.06 (122.236)	4160.73 (40.8753)	2031.1 (230.805)	2512.24 (285.168)
ZNF430	NM_025189	861.884 (67.9676)	1697.41 (118.514)	759.675 (63.0013)	880.586 (68.7214)
—	NM_0010397	445.59 (42.8137)	804.647 (49.7142)	415.4 (28.6667)	496.728 (28.7299)
MRPS12	NM_033363	1392.54 (72.6212)	2515.86 (136.323)	1339.67 (40.8544)	1488.43 (270.269)
AP3M2	NM_006803	257.292 (3.30065)	464.113 (50.0096)	236.736 (5.83496)	285.819 (31.8464)
C9orf80	NM_021218	863.772 (45.3441)	1694 (80.1222)	730.994 (39.6039)	902.518 (80.8519)
TAF15	NM_139215	538.558 (20.7815)	997.07 (106.894)	497.509 (81.7999)	562.412 (7.73367)
CD68	NM_001251	183.881 (5.03466)	341.656 (45.4141)	173.104 (7.09524)	186.139 (7.35918)
KRT80	NM_182507	138.377 (7.58335)	260.921 (30.6729)	125.369 (7.6081)	140.903 (8.39136)
—	NM_032794	1950.57 (171.291)	3564.15 (429.374)	1876.13 (41.9164)	1952.67 (181.853)
KCNH6	NM_030779	1368.31 (108.955)	2568.3 (80.9088)	1147.53 (94.1997)	1496.54 (38.337)
RALGDS	NM_006266	521.958 (6.82149)	1008.16 (157.097)	572.425 (31.7986)	403.295 (62.0558)
PTPRA	NM_022575	462.011 (31.0868)	840.06 (67.2975)	511.354 (64.4164)	385.451 (43.9261)
CREB1	NM_004379	1305.84 (69.3896)	2568.48 (226.448)	1000.59 (47.8454)	1348.69 (149.317)
C5orf28	NM_022483	458.444 (34.0554)	825.244 (31.4418)	384.359 (21.1475)	462.812 (46.3122)
—	XM_934471	1437.48 (26.475)	746.847 (27.6679)	1788.18 (110.515)	1738.13 (208.474)
SLC45A4	NM_0010804	402.498 (15.6864)	209.975 (10.9315)	520.706 (57.322)	442.386 (53.7131)
SEPHS1	NM_012247	860.521 (16.7016)	476.97 (44.8614)	883.844 (80.149)	1031.62 (105.754)
ACTB	NM_001101	10815.9 (479.667)	5946.66 (679.567)	11751.7 (860.651)	11823.5 (936.38)
CCND3	NM_001760	489.452 (55.1949)	1241.36 (237.061)	460.269 (59.8004)	430.081 (47.6308)
SLC25A19	NM_021734	253.47 (12.8474)	618.118 (49.647)	240.254 (41.5505)	232.673 (17.586)
AK3L1	NM_203464	544.878 (24.5012)	275.404 (19.9062)	576.921 (24.8178)	605.066 (40.2727)

TABLE 8-continued

GeneID	Gene Identifier	sh-Ctrl Mean (SEM)	sh-Ctrl + aza Mean (SEM)	sh-3B Mean (SEM)	sh-3B + aza Mean (SEM)
IMPDH1	NM_000883	582.502 (22.3637)	1363.42 (30.4738)	507.834 (19.3847)	569.233 (81.5356)
CHEK2	NM_007194	492.743 (31.0931)	251.733 (18.0197)	500.733 (31.4659)	520.257 (37.5423)
HYOU1	NM_006389	1153.03 (119.932)	549.896 (40.0178)	1382.78 (103.235)	1158.3 (60.0782)
AK3L1	NM_013410	980.139 (57.2917)	481.15 (47.6765)	1079.81 (13.9105)	999.995 (39.8083)
—	BX094358	599.666 (50.5802)	281.461 (31.8157)	667.278 (22.6683)	659.039 (94.8232)
C1orf86	NM_182533	251.229 (13.9134)	533.087 (74.4334)	229.234 (14.2575)	245.736 (23.8781)
MAP7D1	NM_018067	1371.85 (132.209)	3157.76 (452.17)	1216.65 (44.7534)	1149.31 (170.452)
HYOU1	NM_006389	865.586 (47.386)	383.335 (9.47112)	1007.39 (84.7778)	913.446 (122.877)
TXLNA	NM_175852	936.501 (27.4623)	1910.37 (256.891)	894.549 (60.798)	906.107 (108.863)
NFKB1	NM_003998	300.673 (19.0839)	607.521 (74.0433)	277.718 (20.6123)	297.721 (7.0014)
SHCBP1	NM_024745	1938.42 (116.555)	3692.61 (481.774)	1701.67 (63.1931)	1898.21 (218.637)
—	NR_003664	2841.43 (220.294)	5238.28 (632.258)	2662.25 (82.7309)	2731.19 (362.044)
CDAN1	NM_138477	1765.94 (113.223)	3294.29 (312.647)	1548.04 (69.084)	1744.74 (134.1)
ORAOV1	NM_153451	446.991 (19.466)	854.484 (76.8143)	419.157 (29.5577)	394.58 (36.3161)
GPR162	NM_019858	457.866 (29.1966)	925.24 (51.7312)	386.866 (11.7842)	405.798 (71.5966)
AIRE	NM_000383	1516.29 (138.047)	2957.94 (314.545)	1232.05 (56.2433)	1482.29 (120.501)
FKTN	NM_006731	1575.55 (192.955)	2943.61 (148.645)	1418.27 (92.8426)	1480.52 (97.1884)
MCM8	NM_032485	690.311 (44.0713)	1333.15 (30.3208)	563.305 (17.7516)	662.605 (132.367)
LEFTY1	NM_020997	645.704 (52.3116)	413.557 (106.359)	523.897 (56.6491)	1546.63 (101.508)
DPPA3	NM_199286	1051.22 (71.5755)	402.207 (56.1174)	1235.55 (101.523)	1088 (132.733)
VWCE	NM_152718	195.714 (15.7178)	370.499 (37.4416)	155.918 (3.4529)	184.946 (20.9542)
GDF3	NM_020634	4362.55 (121.48)	1597.41 (470.762)	5437.74 (299.863)	4548.55 (479.286)
MKNK2	NM_017572	672.762 (30.7392)	1218.07 (89.1006)	598.786 (16.2613)	583.679 (75.9408)
GDF15	NM_004864	1098.83 (68.7075)	1811.42 (200.266)	958.222 (30.7986)	579.394 (57.8051)
—	CX782759	2608.16 (266.799)	599.626 (158.493)	3675.25 (85.782)	3118.41 (620.976)
ATP5H	NM_006356	3327.25 (283.791)	1827.42 (90.2969)	3561.9 (195.789)	3302.52 (260.963)
SMPDL3B	NM_014474	266.875 (11.0095)	147.882 (11.4625)	320.805 (9.60331)	219.611 (20.6863)
C1orf172	NM_152365	280.722 (19.8091)	155.416 (5.65074)	290.419 (8.1623)	263.604 (8.16459)
—	AF038185	395.983 (22.5518)	219.816 (26.63)	408.449 (23.5231)	363.06 (23.0498)
AK3L1	AK026966	1454.48 (116.009)	740.197 (109.271)	1612.36 (109.83)	1409.29 (120.185)
VAMP1	NM_014231	311.535 (19.0572)	166.626 (10.1525)	354.1 (9.19031)	267.249 (16.4762)
GRM4	NM_000841	500.783 (63.1581)	236.702 (14.4499)	674.108 (60.561)	443.133 (80.5622)
FAM162B	NM_0010854	1434.09 (53.7361)	761.084 (74.6928)	1477.23 (46.6045)	1355.19 (160.803)
IDH1	NM_005896	973.775 (33.3478)	463.433 (50.2485)	1159.73 (86.8218)	951.536 (134.919)
EPB41L2	NM_001431	522.607 (22.3674)	280.879 (13.5011)	573.757 (11.2326)	445.729 (8.23489)
GSTM2	NM_000848	917.059 (25.6169)	482.815 (55.0295)	1068.59 (20.8038)	740.445 (78.7635)
SLC23A2	NM_203327	382.564 (18.1789)	208.577 (15.8692)	418.617 (21.182)	305.409 (9.88966)
ZNF423	NM_015069	355.538 (18.1007)	167.651 (24.6029)	405.319 (57.3958)	338.339 (18.1931)

TABLE 8-continued

GeneID	Gene Identifier	sh-Ctrl Mean (SEM)	sh-Ctrl + aza Mean (SEM)	sh-3B Mean (SEM)	sh-3B + aza Mean (SEM)
THY1	NM_006288	959.842 (15.155)	467.59 (15.0043)	1205.9 (56.4945)	765.138 (30.0876)
DOCK6	NM_020812	360.112 (19.079)	199.254 (13.1123)	379.465 (7.3152)	276.857 (3.41046)
CBR3	NM_001236	456.652 (8.38604)	250.31 (16.1596)	490.108 (20.2193)	349.416 (31.5291)
FBLN1	NM_001996	1909.15 (128.973)	1019.54 (50.9345)	1991.82 (80.5948)	1551.47 (47.9018)
PNPLA6	NM_006702	1204.5 (31.8298)	590.61 (18.0774)	1401.97 (54.9305)	1004.26 (104.767)
—	XR_016056	586.838 (41.7793)	307.339 (13.3137)	593.751 (13.5009)	497.712 (56.8167)
C20orf54	NM_033409	297.112 (25.887)	156.324 (9.53897)	324.832 (30.489)	231.372 (12.9975)
SORL1	NM_003105	411.03 (25.902)	222.532 (8.19)	425.793 (23.1566)	318.031 (8.07206)
MAP4K1	NM_0010426	484.084 (9.74782)	241.779 (37.7268)	520.902 (44.6507)	408.428 (14.746)
SH3GLB2	NM_020145	2057.84 (56.5449)	1094.76 (1.33113)	2126.11 (82.9385)	1605.53 (260.724)
SNRPN	NM_005678	2902.39 (154.014)	1305.09 (140.059)	3764.63 (187.11)	2391.3 (558.172)
6-Sep	NM_145799	276.34 (26.5361)	135.649 (6.77121)	294.952 (13.0073)	235.319 (31.6151)
HIBADH	NM_152740	473.385 (10.9038)	245.397 (16.5621)	497.758 (15.2392)	369.769 (27.2622)
HERC1	NM_003922	502.354 (16.5002)	269.7 (12.5924)	542.017 (54.1589)	365.473 (33.1637)
TRAPPC1	NM_021210	2029.62 (36.3887)	1113.09 (52.292)	2032.69 (122.439)	1500.51 (176.114)
MCCC1	NM_020166	413.76 (20.5058)	194.415 (10.0677)	444.602 (5.8717)	367.6 (41.5087)
AHCYL2	NM_015328	296.899 (12.2076)	161.711 (9.99277)	306.323 (15.7635)	214.792 (15.7122)
ITFG1	NM_030790	472.582 (12.4272)	231.062 (8.68692)	513.52 (45.9188)	383.136 (37.0472)
HEY2	NM_012259	416.813 (25.3075)	215.415 (7.82745)	436.816 (7.76252)	316.724 (13.6493)
DTD1	NM_080820	551.161 (28.9145)	274.751 (24.3164)	569.699 (41.3657)	439.551 (49.123)
FTO	NM_0010804	305.076 (8.49488)	160.517 (10.5921)	312.131 (20.2283)	222.592 (31.1266)
GSTM1	NM_000561	1315.72 (14.9948)	615.754 (67.3337)	1565.7 (134.081)	1010.92 (95.5507)
HSD17B4	NM_000414	1141.84 (13.2194)	511.747 (30.3546)	1288.26 (22.8959)	983.536 (42.4656)
PLA2G16	NM_007069	2304.75 (47.2614)	974.632 (90.7276)	3080.32 (96.8355)	1835.68 (35.1715)
FBLN1	NM_006486	1077.69 (28.0366)	546.384 (33.0727)	1268.27 (47.1129)	717.356 (37.6239)
RND2	NM_005440	1039.64 (9.45939)	466.296 (43.1385)	1093.2 (44.2267)	919.058 (15.0542)
WARS	NM_173701	1189.5 (122.847)	597.105 (49.3961)	1317.72 (80.792)	828.744 (12.233)
LSS	NM_002340	741.648 (39.7032)	341.007 (15.8902)	799.484 (76.5348)	604.66 (28.6343)
SBK1	NM_0010244	1548.35 (49.3897)	714.199 (110.253)	1732.46 (46.8177)	1207.33 (180.919)
TMSB15B	NM_194324	460.378 (3.24036)	249.778 (10.5133)	490.87 (21.1481)	296.089 (49.1712)
GLDC	NM_000170	1190.43 (88.6836)	535.209 (37.971)	1295.96 (67.6341)	989.281 (28.8605)
DOCK1	NM_001380	281.337 (34.5241)	139.045 (5.49965)	312.416 (20.9048)	194.387 (20.0976)
NCOR2	NM_0010772	731.212 (28.1899)	337.98 (11.1386)	771.861 (101.413)	582.161 (18.8144)
SNRPN	NM_022806	2185.72 (95.3538)	1024.33 (130.382)	2370.81 (186.923)	1659.18 (93.631)
ACACA	NM_198839	891.416 (101.87)	486.802 (7.53213)	894.175 (17.4646)	575.516 (51.6513)
SNRPN	NM_022805	5011.83 (406.31)	2746.18 (209.823)	5492.35 (274.173)	3030.07 (342.617)
—	DA728582	2134.36 (182.6)	447.086 (116.046)	2888.37 (188.245)	2191.3 (179.196)
CALY	NM_015722	305.828 (21.0008)	160.91 (21.4627)	310.581 (31.491)	200.788 (7.10093)

TABLE 8-continued

GeneID	Gene Identifier	sh-Ctrl Mean (SEM)	sh-Ctrl + aza Mean (SEM)	sh-3B Mean (SEM)	sh-3B + aza Mean (SEM)
KIAA0319L	NM_024874	466.54 (19.4002)	224.266 (7.67042)	473.013 (44.4962)	347.668 (15.7843)
PBX3	NM_006195	846.397 (30.9436)	424.492 (37.9115)	1066.11 (22.2716)	501.214 (100.2)
FADS1	NM_013402	423.234 (55.2345)	213.868 (9.03868)	436.388 (3.25931)	283.591 (16.2501)
TMSB15A	NM_021992	357.437 (10.559)	182.078 (17.7951)	357.981 (10.3168)	241.329 (2.6976)
AFAP1	NM_198595	309.663 (12.4753)	152.429 (9.8279)	323.949 (29.0219)	208.88 (10.5426)
FGGY	NM_018291	499.753 (24.3555)	300.23 (39.5424)	504.751 (14.8296)	273.097 (16.8093)
CXCL12	NM_199168	393.11 (11.6775)	163.651 (12.4756)	422.155 (28.0689)	337.365 (53.5767)
SMYD3	NM_022743	238.518 (7.89589)	119.093 (2.66181)	250.148 (7.35679)	152.691 (20.4917)
IL27RA	NM_004843	491.006 (9.55591)	249.252 (32.6904)	533.924 (46.1167)	298.759 (22.9807)
—	XM_0011331	390.265 (19.9877)	187.11 (15.797)	391.683 (17.0729)	270.277 (11.3837)
MPPRIP	NM_201274	592.703 (88.7014)	293.22 (18.3072)	620.619 (38.8987)	380.751 (12.2073)
CAPZB	NM_004930	1424.75 (39.8911)	599.586 (30.8728)	1642.38 (95.2792)	1083.44 (66.4319)
TM7SF2	NM_003273	482.585 (28.8732)	242.179 (7.16121)	510.652 (19.7183)	298.69 (38.6311)
GPM6B	NM_0010019	448.005 (18.8665)	198.692 (15.8946)	489.185 (22.5623)	314.868 (7.33566)
SHMT2	NM_005412	2937.92 (150.993)	1530.93 (61.7206)	3064.2 (62.0559)	1686.65 (41.3403)
VCX	NM_013452	972.585 (62.5585)	1222.83 (41.2226)	684.234 (23.4204)	393.99 (24.18)
CTDSPL	NM_005808	1818.65 (75.5941)	663.303 (63.8829)	2335.99 (45.6331)	1529.19 (227.917)
MAL2	NM_052886	453.358 (15.1232)	198.618 (1.73661)	477.035 (31.477)	319.113 (34.8008)
GARNL4	NM_015085	979.079 (54.6139)	448.445 (20.8836)	1004.22 (4.97451)	654.41 (109.911)
MTHFD1L	NM_015440	859.566 (36.619)	380.875 (46.8424)	876.468 (25.3663)	602.572 (29.6257)
ARHGEF10	NM_014629	674.115 (43.3644)	334.09 (13.8124)	681.987 (6.88138)	403.502 (20.5486)
C4orf34	NM_174921	623.996 (40.169)	285.198 (35.9182)	664.88 (36.5176)	398.736 (16.9996)
NUCB1	NM_006184	7302.75 (193.437)	3303.41 (105.413)	7670.65 (449.742)	4745.35 (783.765)
RGS4	NM_005613	419.649 (16.2411)	188.233 (4.57385)	532.561 (32.5138)	236.452 (7.82582)
DNAJB6	NM_058246	1977.05 (31.9079)	794.684 (9.62906)	2051.02 (132.469)	1506.85 (133.866)
ETV5	NM_004454	1481.06 (178.07)	650.096 (38.6953)	1754.87 (156.134)	881.925 (75.8402)
CHFR	NM_018223	306.354 (4.0942)	142.421 (16.4551)	329.179 (25.0972)	179.656 (15.902)
HIST4H4	NM_003541	502.954 (9.34189)	218.72 (27.8347)	526.407 (47.279)	314.561 (42.669)
PAC SIN1	NM_020804	470.887 (21.1425)	216.839 (28.3438)	503.862 (46.5648)	268.257 (32.7074)
—	XM_933796	661.671 (47.8413)	270.602 (22.9775)	741.059 (25.5479)	430.873 (33.5584)
VCX2	NM_016378	393.737 (3.76802)	415.874 (14.5082)	227.42 (8.92297)	178.538 (8.62836)
CACNA2D2	NM_006030	683.549 (10.8914)	304.761 (29.9738)	735.338 (54.988)	398.095 (49.5916)
VCX3A	NM_016379	1055.52 (93.2712)	1237.23 (22.6334)	721.711 (44.1029)	405.641 (33.7628)
ZSWIM4	NM_023072	904.022 (32.1931)	393.591 (26.0735)	917.201 (69.3205)	558.806 (40.233)
IDH1	NM_005896	1833.6 (94.5406)	668.525 (67.4381)	1977.85 (169.857)	1445.11 (58.2904)
MID1IP1	NM_021242	1818.8 (92.7157)	649.056 (125.917)	1847.26 (144.529)	1496.95 (182.438)
NCOR2	NM_006312	1425.61 (89.021)	493.089 (42.0838)	1501.66 (89.0161)	1205.94 (176.048)
PSAT1	NM_021154	4269.73 (79.7447)	1824.54 (172.122)	4610.25 (101.787)	2370.22 (397.638)

TABLE 8-continued

GeneID	Gene Identifier	sh-Ctrl Mean (SEM)	sh-Ctrl + aza Mean (SEM)	sh-3B Mean (SEM)	sh-3B + aza Mean (SEM)
SEMA4D	NM_006378	721.688 (20.8639)	315.221 (18.1267)	728.04 (35.1323)	404.578 (16.2735)
TSPAN9	NM_006675	2876.8 (55.8154)	1313.95 (46.5726)	3005.63 (81.0173)	1493.67 (107.657)
TRAPP C9	NM_031466	252.06 (18.5675)	104.733 (1.11502)	268.071 (18.2805)	145.068 (13.4371)
VSNL1	NM_003385	664.082 (30.7605)	249.848 (44.0204)	672.155 (32.0412)	462.603 (55.167)
ABR	NM_001092	835.171 (41.5548)	424.634 (7.23567)	909.061 (87.1419)	376.941 (61.9078)
VCX3B	NM_0010018	1231 (92.6352)	1368.4 (66.1838)	783.172 (35.0323)	466.812 (15.3983)
F11R	NM_016946	431.3 (37.1858)	182.523 (16.126)	515.062 (45.3597)	218.843 (28.9807)
PGM1	NM_002633	4966.24 (354.985)	1814.18 (289.766)	5511.66 (285.757)	3256.12 (189.964)
CHST13	NM_152889	351.396 (18.6189)	151.937 (15.635)	351.594 (15.6055)	184.993 (15.7897)
PQLC3	NM_152391	521.577 (46.8384)	198.571 (18.4892)	573.261 (45.012)	307.634 (20.8777)
—	AK056312	776.93 (31.7794)	293.846 (3.36085)	817.029 (45.8977)	471.555 (50.7452)
PRSS8	NM_002773	2112.48 (19.0924)	991.013 (119.071)	2428.58 (326.523)	925.924 (229.115)
DYSF	NM_003494	569.946 (83.8977)	188.291 (9.81529)	761.688 (27.3465)	345.371 (27.8583)
LRRC33	NM_198565	412.509 (36.7577)	145.858 (11.6371)	448.424 (28.5266)	257.521 (25.0088)
RPS6KA2	NM_0010069	338.568 (12.0887)	141.693 (2.89924)	348.855 (20.4834)	170.158 (5.01859)
SPSB2	NM_032641	1291.41 (48.0775)	474.363 (65.5182)	1376 (136.578)	738.293 (36.0834)
NFE2L3	NM_004289	650.342 (72.4327)	222.942 (7.91982)	726.501 (10.0143)	395.959 (11.552)
PEMT	NM_148172	1692.24 (34.588)	595.006 (63.291)	1715.07 (152.962)	1036.99 (81.2632)
KIF1A	NM_004321	373.941 (22.8262)	160.071 (17.7087)	453.778 (56.491)	150.02 (6.34837)
CA4	NM_000717	3220.84 (197.035)	1449.98 (136.284)	3332.85 (331.796)	1313.05 (94.4717)
TBCD	NM_005993	845.006 (89.9793)	256.961 (24.1779)	961.182 (94.9638)	565.581 (82.4481)
C1orf15	NM_024709	704.163 (14.4396)	213.203 (10.4171)	1051.37 (58.7942)	380.885 (11.7809)
EVL	NM_016337	1570.81 (85.9921)	537.424 (46.5407)	1572.92 (140.662)	840.767 (188.037)
LHFPL4	NM_198560	738.283 (48.0298)	215.926 (38.1602)	768.626 (40.3841)	515.175 (33.7063)
CRMP1	NM_0010148	1094.31 (125.424)	328.665 (28.6044)	1159.4 (71.7301)	628.721 (31.2996)
PEX14	NM_004565	476.142 (32.8602)	250.351 (19.0713)	468.067 (8.37499)	423.992 (18.5305)
DBC1	NM_014618	365.545 (11.779)	197.271 (29.3048)	354.471 (13.5721)	313.757 (8.33473)
SOX2	NM_003106	539.035 (31.9509)	271.23 (6.7198)	522.243 (9.67616)	507.636 (24.1006)
SND1	NM_014390	1421.51 (99.7413)	423.122 (15.4943)	1455.05 (87.8882)	806.495 (34.4959)
FDFT1	NM_004462	805.077 (38.3506)	417.59 (36.362)	773.07 (21.5557)	705.216 (22.1451)
ACSS2	NM_0010765	974.282 (94.4309)	354.703 (4.33329)	1004.05 (51.7232)	406.693 (8.40722)
—	XM_926633	7288.28 (764.348)	1782.67 (546.468)	7638.16 (331.94)	6671.37 (327.897)
TUBB4	NM_006087	498.565 (12.79)	253.587 (34.9392)	453.793 (30.3934)	455.752 (34.2732)
HESX1	NM_003865	419.65 (8.89191)	204.885 (35.5091)	408.992 (40.7057)	379.045 (8.16583)
SCARB1	NM_005505	849.919 (61.2638)	433.694 (41.7993)	840.292 (100.125)	698.95 (30.5618)
APEH	NM_001640	1447.5 (62.106)	720.135 (100.951)	1437.32 (75.6359)	1236.16 (58.4171)
FLNB	NM_001457	1242.38 (10.5224)	679.266 (13.78)	1145.24 (27.4122)	960.275 (79.0905)
MAPKAP1	NM_0010066	346.497 (2.56612)	182.648 (10.1236)	328.011 (5.01964)	274.663 (15.2847)

TABLE 8-continued

GeneID	Gene Identifier	sh-Ctrl Mean (SEM)	sh-Ctrl + aza Mean (SEM)	sh-3B Mean (SEM)	sh-3B + aza Mean (SEM)
RNF130	NM_018434	322.054 (18.8413)	174.702 (16.9091)	279.985 (16.8807)	258.36 (6.42364)
GAS7	NM_201433	414.79 (10.2688)	225.598 (9.12015)	391.312 (28.1223)	308.927 (29.3185)
COMMD1	NM_152516	445.256 (24.8057)	235.362 (10.6053)	444.414 (32.5124)	327.95 (12.1442)
NGFRAP1	NM_206917	2057.76 (139.245)	1121.05 (153.463)	1932.59 (135.042)	1522.67 (108.945)
TIMP4	NM_003256	793.016 (23.4655)	389.521 (76.1499)	782.817 (48.6274)	657.953 (74.3942)
PTOV1	NM_017432	1484.27 (70.0489)	720.62 (78.3044)	1479.15 (77.279)	1244.12 (54.3859)
SEMA4B	NM_198925	573.74 (35.2603)	288.428 (10.6589)	568.203 (22.5904)	455.134 (8.25516)
HINT2	NM_032593	971.979 (56.3941)	537.794 (42.6859)	892.845 (37.6007)	706.883 (68.7372)
TPST2	NM_0010085	780.797 (42.1163)	370.953 (14.9212)	762.031 (84.005)	683.535 (26.8071)
ADCK1	NM_020421	397.044 (13.7174)	203.584 (17.465)	388.575 (3.21619)	305.179 (9.36751)
RCN2	NM_002902	1080.68 (82.9488)	501.026 (23.0075)	1080.29 (80.2777)	957.657 (52.662)
SLC16A10	NM_018593	305.552 (20.1356)	159.709 (9.22618)	305.354 (18.2496)	222.7 (2.53837)
TCF7L1	NM_031283	261.941 (23.4654)	144.548 (10.1793)	250.69 (6.14974)	182.485 (18.6403)
XBP1	NM_0010795	1036.57 (20.4988)	505.041 (22.979)	989.597 (72.6231)	860.839 (38.105)
SLC3A2	NM_0010132	1280.66 (11.5483)	898.448 (18.4527)	1200.52 (70.2036)	701.201 (29.0765)
PTPLA	NM_014241	413.38 (10.7072)	227.16 (18.0071)	372.396 (21.1513)	295.309 (10.1059)
DPYSL3	NM_001387	1159.88 (73.238)	602.964 (93.5883)	1099.25 (70.367)	841.778 (36.9212)
PPAP2A	NM_176895	751.024 (39.8609)	348.062 (56.1313)	719.451 (22.3359)	646.273 (97.3807)
P4HB	NM_000918	2749.97 (125.612)	1383.99 (98.3164)	2662.89 (76.4163)	2039.07 (61.2652)
—	NM_014745	469.578 (20.0315)	379.916 (35.5681)	379.986 (17.8335)	246.953 (19.3285)
COMMD7	NM_0010993	1747.17 (20.2441)	915.427 (112.826)	1644.39 (72.0024)	1236.98 (59.2224)
WDR8	NM_017818	1143.84 (44.3254)	619.054 (46.655)	978.712 (52.6508)	819.149 (114.682)
RAB3IP	NM_175624	1245.12 (40.0288)	601.056 (14.5566)	1151.03 (89.5594)	976.727 (53.9196)
C16orf35	NM_0010394	880.909 (41.862)	630.186 (19.2875)	775.347 (60.6431)	464.104 (42.3892)
LDB2	NM_001290	377.137 (14.9497)	202.228 (10.9641)	338.037 (12.343)	259.706 (5.20177)
FAM127A	NM_0010781	1576.17 (102.165)	867.222 (32.4288)	1478.47 (19.1772)	1016.07 (103.634)
NKK3-2	NM_001189	649.944 (46.5789)	409.938 (20.4919)	623.505 (32.4385)	358.543 (48.7135)
NANOG	NM_024865	1615.23 (73.5148)	706.99 (177.337)	1600.86 (42.3966)	1405.64 (30.283)
CLASP1	NM_015282	605.453 (17.2563)	301.334 (15.6635)	557.603 (36.0498)	448.757 (30.5339)
FOXN3	NM_005197	606.17 (31.7259)	274.017 (22.3254)	567.027 (59.9708)	518.292 (55.7388)
ZBTB46	NM_025224	383.687 (11.0446)	207.588 (10.5496)	364.686 (14.8976)	246.643 (5.7164)
IPH3	NM_020655	321.934 (11.9548)	167.797 (15.7516)	309.721 (5.40978)	214.843 (12.5716)
PITPNC1	NM_181671	371.834 (14.0322)	180.093 (18.498)	337.818 (14.6743)	287.618 (14.2824)
SCNN1A	NM_001038	3598.66 (76.1284)	1925.98 (215.174)	3323.62 (133.631)	2384.6 (263.757)
TMC6	NM_007267	654.062 (60.0035)	346.392 (27.6314)	616.246 (12.4071)	426.897 (37.9538)
SURF6	NM_006753	2636.78 (89.0803)	1293.98 (200.638)	2387.46 (158.851)	1956.16 (70.6573)
MYO5C	NM_018728	302.027 (12.0445)	151.991 (17.479)	296.129 (16.1456)	203.184 (13.6938)
—	XM_373896	589.859 (37.4234)	276.846 (25.577)	552.891 (35.2481)	451.855 (42.3931)

TABLE 8-continued

GeneID	Gene Identifier	sh-Ctrl Mean (SEM)	sh-Ctrl + aza Mean (SEM)	sh-3B Mean (SEM)	sh-3B + aza Mean (SEM)
DLL3	NM_016941	232.523 (1.70849)	120.925 (3.41341)	222.592 (13.4053)	150.963 (21.5025)
MSRB2	NM_012228	1396.86 (11.5706)	934.409 (62.4701)	1374.86 (67.4429)	698.39 (139.978)
ODZ3	NM_0010804	349.868 (28.4296)	189.247 (8.95038)	322.48 (25.3981)	220.124 (11.2373)
RASIP1	NM_017805	347.407 (13.2475)	185.874 (9.8359)	292.298 (22.588)	236.587 (17.3224)
AGAP1	NM_014914	353.271 (17.2229)	188.156 (27.7669)	323.277 (8.8413)	225.72 (28.09)
HIST3H2A	NM_033445	526.843 (25.494)	314.077 (31.9778)	519.85 (17.296)	282.379 (22.841)
EEF2K	NM_013302	349.163 (18.1287)	243.652 (8.53643)	263.939 (8.40019)	192.65 (7.16798)
MAPK3	NM_0010400	609.309 (14.5577)	277.581 (18.9085)	597.89 (47.3865)	447.115 (16.1769)
LONP1	NM_004793	1638.8 (97.9858)	779.763 (86.7276)	1479.27 (86.2817)	1192.71 (39.4132)
PNKP	NM_007254	831.729 (4.26174)	424.886 (41.6178)	710.512 (30.9148)	570.846 (48.4605)
RALY	NM_007367	1856.26 (93.0778)	833.663 (106.343)	1781.92 (131.376)	1409.6 (24.2866)
REEP6	NM_138393	1345.98 (33.4733)	405.813 (72.8188)	1394.43 (70.0609)	581.805 (72.3121)
KIF1B	NM_015074	542.448 (35.7791)	252.94 (26.1216)	505.715 (43.3953)	393.388 (33.1503)
GRAMD1A	NM_020895	1206.24 (32.8083)	767.701 (21.5655)	1157.7 (115.744)	607.142 (135.356)
A4GALT	NM_017436	383.719 (16.5381)	174.249 (15.0753)	373.184 (38.6043)	279.705 (25.1945)
HK1	NM_033500	6683.15 (406.227)	3617.1 (255.823)	5689.74 (359.21)	4205.36 (402.565)
CEBPB	NM_005194	1879.94 (86.26)	1388.19 (46.9408)	1643.04 (21.9076)	886.982 (114.836)
PIM2	NM_006875	2540.84 (163.345)	985.879 (212.313)	2428.25 (108.593)	2475.84 (156.747)
SPRY1	NM_005841	454.596 (42.444)	248.973 (15.4323)	380.597 (16.0983)	278.849 (10.4434)
TRPC4AP	NM_015638	1461.04 (72.0728)	633.52 (60.6265)	1441.31 (107.435)	1093.15 (51.0764)
ACACA	NM_198836	935.344 (15.9518)	443.13 (13.4098)	878.234 (40.77)	630.777 (8.71227)
GLG1	NM_012201	1660.15 (159.948)	958.607 (55.8951)	1493.7 (57.4739)	913.909 (29.2559)
CLIP2	NM_032421	349.177 (16.0507)	175.136 (10.6462)	329.234 (28.2097)	216.273 (16.6972)
TCEA2	NM_198723	869.705 (26.668)	483.559 (9.92594)	833.261 (14.1672)	471.659 (80.0798)
IL21R	NM_181078	290.562 (13.0511)	154.278 (5.38367)	289.191 (33.4523)	161.219 (2.0208)
TRPC4AP	NM_015638	2008.15 (47.6633)	1094.19 (81.9314)	1838.56 (78.9053)	1137.74 (153.778)
SAT1	NM_002970	3796.06 (159.986)	1895.82 (140.237)	3399.79 (122.818)	2411.02 (232.065)
MED30	NM_080651	1172.98 (70.6725)	647.26 (96.0779)	950.461 (23.4734)	707.11 (62.9363)
GTF3C1	NM_001520	882.777 (97.5792)	387.976 (32.94)	862.306 (82.9498)	626.338 (60.4489)
SEMA6B	NM_032108	479.639 (40.66)	218.592 (15.2408)	457.202 (28.9847)	327.203 (17.6714)
FAF1	NM_007051	400.472 (12.5302)	209.978 (21.3254)	307.356 (12.2273)	266.415 (1.03448)
APP	NM_201414	662.179 (30.5696)	326.901 (71.7359)	645.585 (34.2512)	393.758 (12.7688)
HIST1H2BK	NM_080593	2290.03 (111.556)	1316.1 (296.973)	2215.91 (63.9799)	1161.66 (126)
GAL	NM_015973	2521.57 (179.511)	1375.17 (65.9664)	1690.04 (124.262)	1768.85 (107.733)
CD24	NM_013230	4669.38 (145.11)	1797.88 (594.695)	4587.26 (301.249)	4095.34 (392.362)
DGKQ	NM_001347	427.434 (2.85236)	247.199 (15.7631)	348.73 (13.3383)	236.075 (19.6061)
CTNNBIP1	NM_020248	297.729 (27.1809)	144.946 (24.5867)	276.99 (17.958)	181.632 (10.5748)
C7orf47	NM_145030	1069.24 (85.5786)	466.635 (60.3389)	1006.14 (57.034)	749.147 (31.4512)

TABLE 8-continued

GeneID	Gene Identifier	sh-Ctrl Mean (SEM)	sh-Ctrl + aza Mean (SEM)	sh-3B Mean (SEM)	sh-3B + aza Mean (SEM)
ROD1	NM_005156	1456.57 (85.5964)	637.491 (40.522)	1278.61 (69.3119)	1065.57 (70.7049)
EXTL3	NM_001440	1442.44 (184.937)	695.163 (39.3411)	1356.85 (65.92)	869.111 (22.251)
SH2B3	NM_005475	817.718 (13.3932)	424.579 (12.6314)	740.494 (71.6359)	459.878 (11.3685)
PPP1R1B	NM_181505	999.572 (130.677)	238.675 (38.5063)	1059.88 (109.931)	588.401 (105.412)
ANKRD9	NM_152326	1319.07 (61.8728)	614.423 (76.6807)	1077.77 (57.5543)	896.077 (137.822)
UNC84B	NM_015374	704.769 (25.8509)	465.92 (69.4915)	677.926 (45.9495)	307.131 (34.7257)
SLC8A2	NM_015063	337.319 (14.0669)	166.295 (10.1846)	256.518 (10.7032)	221.546 (4.28774)
MKRN1	NM_013446	6174.36 (486.027)	2856.3 (354.036)	5976.13 (360.922)	3678.37 (219.342)
SRPX	NM_006307	420.027 (18.1621)	222.901 (10.8741)	382.977 (5.83385)	221.585 (16.9638)
PCDH19	NM_020766	299.075 (15.0696)	151.727 (3.82729)	227.237 (6.1737)	187.553 (3.00266)
PCK2	NM_0010180	228.587 (15.6057)	116.02 (5.55181)	206.601 (9.1667)	126.174 (14.2876)
LDOC1	NM_012317	1235.49 (48.2718)	502.418 (38.849)	1190.66 (76.6487)	881.126 (34.0954)
NDUFS4	NM_002495	653.938 (64.368)	337.053 (40.4863)	531.755 (8.05447)	375.498 (34.4321)
LRBA	NM_006726	405.497 (30.3601)	170.16 (7.69475)	389.291 (8.91048)	267.501 (9.13418)
CXCL16	NM_022059	536.706 (18.7343)	279.669 (4.34752)	489.943 (67.1664)	276.818 (21.6392)
FIGNL2	NM_0010136	506.925 (10.6483)	231.29 (17.8144)	499.804 (23.4317)	289.159 (7.68893)
HCFC1R1	NM_0010020	1057.79 (52.2383)	427.673 (56.696)	908.615 (68.1348)	798.561 (14.8011)
HIST1H2BK	NM_080593	676.541 (36.4741)	332.966 (79.004)	656.729 (18.5942)	355.319 (34.8016)
NPAS1	NM_002517	423.674 (21.0084)	201.893 (22.1977)	409.654 (29.8238)	227.998 (10.4811)
C2orf34	NM_024766	472.099 (18.0673)	205.5 (17.361)	450.292 (19.8179)	286.591 (24.4891)
CD248	NM_020404	335.325 (1.25921)	178.853 (4.47745)	294.978 (20.1426)	166.587 (7.92504)
—	XM_943677	487.988 (17.7474)	245.788 (11.6205)	398.176 (15.7767)	268.065 (10.2895)
LPCAT3	NM_005768	911.397 (133.473)	477.318 (50.7826)	808.499 (31.2356)	456.787 (41.8321)
RASL11B	NM_023940	968.373 (38.6263)	432.564 (58.424)	884.106 (21.9077)	570.022 (95.4167)
ADCY1	NM_021116	237.105 (20.0106)	106.028 (5.53238)	214.278 (7.11194)	138.949 (7.30003)
EPHA1	NM_005232	1284.12 (54.1861)	497.427 (49.6354)	1259.25 (83.8773)	886.512 (67.98)
CYP2F1	NM_000774	244.536 (25.8151)	126.222 (4.16574)	184.242 (19.1508)	134.435 (4.28207)
PHC1	NM_004426	2720.66 (66.7563)	951.052 (89.0349)	2712.74 (274.358)	2226.1 (237.773)
CYP2S1	NM_030622	1503.21 (66.9035)	604.679 (17.6869)	1351.24 (20.6452)	1003.81 (55.4191)
CDH3	NM_001793	1635.27 (150.8)	651.295 (28.2827)	1632.05 (123.77)	1031.14 (58.7941)
EVI5L	NM_145245	496.469 (47.3006)	247.813 (13.0532)	431.965 (42.1126)	248.688 (13.9658)
PDZD4	NM_032512	424.67 (28.3627)	182.348 (27.1679)	320.052 (19.7062)	283.495 (29.8776)
DDIT4	NM_019058	1100.05 (62.2814)	522.11 (37.6206)	1015.54 (63.9391)	558.55 (85.7859)
DYM	NM_017653	539.993 (8.79566)	217.362 (15.2286)	496.35 (32.6305)	332.811 (20.3998)
NPTX2	NM_002523	614.863 (32.602)	367.499 (24.9334)	464.639 (20.7964)	279.223 (15.4993)
—	XM_932919	584.479 (35.0191)	283.159 (21.4718)	562.355 (44.871)	278.004 (20.9993)
FCGBP	NM_003890	553.143 (23.234)	247.577 (24.7701)	546.42 (25.0261)	279.685 (35.6146)
FAM125A	NM_138401	1154.73 (69.9518)	564.523 (3.2198)	1032.86 (87.5872)	558.795 (101.827)

TABLE 8-continued

GeneID	Gene Identifier	sh-Ctrl Mean (SEM)	sh-Ctrl + aza Mean (SEM)	sh-3B Mean (SEM)	sh-3B + aza Mean (SEM)
CDC42EP5	NM_145057	457.549 (10.1465)	219.473 (15.1009)	385.453 (28.222)	232.63 (6.3718)
SLC22A23	NM_021945	605.956 (43.6872)	233.534 (29.5754)	592.846 (13.2156)	371.628 (4.08754)
TMEM145	NM_173633	376.905 (19.3419)	166.627 (11.9091)	325.124 (21.4161)	204.077 (5.97445)
UBE2E2	NM_152653	875.56 (40.617)	347.293 (36.745)	813.061 (49.8966)	521.892 (99.0979)
FGFRL1	NM_021923	466.589 (25.3847)	186.89 (4.87305)	433.114 (31.9797)	270.468 (8.59658)
GPM6B	NM_0010019	493.194 (43.4542)	175.154 (31.3145)	455.575 (25.9671)	349.621 (29.8793)
RIMS3	NM_014747	416.263 (26.1405)	176.896 (21.528)	401.96 (24.9602)	213.386 (13.8168)
FGFR4	NM_213647	437.331 (7.47605)	157.294 (12.2527)	395.035 (22.4033)	300.931 (24.3113)
UMODL1	NM_0010044	405.326 (22.3455)	158.805 (20.8219)	385.193 (36.5557)	229.342 (7.69579)
MID1	NM_033290	1406.33 (131.655)	589.8 (71.9698)	1235.94 (40.8209)	760.305 (45.3113)
EGR1	NM_001964	606.573 (21.6796)	286.805 (38.4043)	445.117 (23.7943)	319.423 (22.2709)
BEX5	NM_0010129	257.066 (15.9523)	126.217 (8.02378)	185.885 (19.2905)	130.928 (4.02745)
TCL1B	NM_004918	351.686 (8.15563)	153.793 (11.9617)	343.978 (35.7196)	165.929 (2.75399)
UNC5A	NM_133369	296.701 (4.65938)	131.528 (16.0576)	247.208 (3.90262)	149.969 (3.55447)
HAGH	NM_005326	1187.83 (42.0833)	489.251 (33.1324)	1118.29 (22.6526)	607.684 (112.285)
DNASE2	NM_001375	546.328 (37.1456)	284.64 (1.95312)	473.172 (57.4402)	227.812 (12.4744)
HIST2H2AA3	NM_003516	634.02 (10.6615)	280.617 (33.5137)	589.255 (49.3938)	292.12 (35.0052)
IRX4	NM_016358	397.006 (16.8428)	184.241 (9.02279)	359.691 (44.4115)	174.674 (2.54167)
TRIML2	NM_173553	2583.14 (28.7012)	898.532 (67.0449)	2292.9 (49.0589)	1673.82 (70.3956)
GPT2	NM_133443	1484.26 (93.1233)	644.895 (14.611)	1361.99 (49.3194)	676.267 (46.2252)
MAN1C1	NM_020379	688.359 (16.6671)	233.5 (46.406)	671.266 (23.289)	423.548 (9.38702)
SFRP2	NM_003013	454.568 (37.07)	173.209 (19.0325)	449.592 (31.7953)	229.369 (4.9009)
YBX2	NM_015982	928.557 (33.8199)	319.006 (29.2438)	812.49 (67.2154)	553.427 (81.2316)
NIPSNAP1	NM_003634	855.499 (30.5733)	328.797 (28.2029)	635.574 (91.9316)	470.354 (30.8616)
CBS	NM_000071	2154.85 (62.9171)	851.462 (131.522)	1879.27 (199.044)	999.879 (241.463)
HIST2H2AC	NM_003517	676.99 (45.4449)	273.165 (17.2612)	582.912 (31.5485)	308.41 (8.7712)
ADM2	NM_024866	719.385 (20.3717)	288.111 (18.3742)	699.445 (74.0318)	307.729 (36.7445)
HIST1H1C	NM_005319	605.306 (24.3204)	230.637 (6.76681)	536.866 (24.5208)	283.591 (20.9271)
CECR1	NM_177405	1496.95 (91.5205)	454.023 (67.0525)	1424.21 (79.6452)	891.612 (21.632)
JARID2	NM_004973	2175.8 (144.345)	696.682 (147.814)	1893.43 (80.6704)	1212.35 (128.741)
FGFR4	NM_213647	969.273 (103.608)	281.175 (27.2535)	858.006 (39.8455)	643.373 (40.3293)
—	NM_0010137	905.921 (27.7753)	324.85 (51.1542)	749.662 (54.1817)	428.676 (28.2396)
LRP5	NM_002335	760.865 (40.6369)	279.386 (14.854)	704.556 (47.2422)	325.443 (23.8015)
ACSS2	NM_018677	1099.11 (83.3748)	390.438 (10.5592)	1072.01 (15.349)	471.877 (41.8142)
IMPA2	NM_014214	1286.12 (74.9133)	397.771 (39.951)	1131.69 (72.0422)	705.875 (16.5425)
VAMP1	NM_199245	1883.31 (116.075)	617.976 (53.6642)	1763.22 (66.269)	849.7 (113.135)
ZCCHC12	NM_173798	531.832 (14.3458)	271.907 (10.9888)	259.258 (9.25913)	222.216 (16.484)
DNMT3B	NM_006892	1600.19 (103.428)	746.872 (140.305)	721.837 (44.9489)	723.025 (94.1534)

TABLE 8-continued

GeneID	Gene Identifier	sh-Ctrl Mean (SEM)	sh-Ctrl + aza Mean (SEM)	sh-3B Mean (SEM)	sh-3B + aza Mean (SEM)
CMIP	NM_030629	1665.7 (121.785)	412.706 (22.0847)	1625.51 (96.3091)	799.291 (199.722)
DNMT3B	NM_006892	4340.09 (122.204)	1542.45 (186.451)	2020.67 (123.448)	1913.45 (62.6291)
C6orf221	NM_0010173	1445.62 (91.2115)	217.329 (41.6339)	2074.21 (202.312)	715.213 (22.6285)
ASNS	NM_133436	3298.54 (162.046)	1236.21 (29.8228)	3086.85 (235.047)	815.556 (105.419)
GMDS	NM_001500	1150.67 (48.0716)	299.245 (4.24516)	1032.58 (83.9626)	370.984 (54.3355)
PCK2	NM_004563	878.537 (37.6739)	169.884 (21.9788)	816.952 (115.516)	165.849 (4.77928)
DLL3	NM_016941	1143.8 (52.5737)	191.388 (13.4253)	1049.06 (56.9121)	252.327 (12.292)
DPPA5	NM_0010252	1154.92 (14.5382)	173.161 (24.5051)	963.464 (60.6142)	291.841 (9.99091)
KCNK12	NM_022055	1322.42 (70.8269)	186.264 (3.92932)	793.294 (96.2082)	232.052 (24.5617)

TABLE 9

Gene Title	Gene ID
Discs, large homolog 3 (<i>Drosophila</i>)	DLG3
CTD (carboxy-terminal domain, RNA polymerase II, polypeptide A) small phosphatase-like	CTDSP1
Tetratricopeptide repeat domain 31	TTC31
Integrin, beta 5	ITGB5
PREDICTED: hypothetical protein LOC642945, transcript variant 2	LOC642945
INO80 complex subunit E	INO80E
Rho family GTPase 2	RND2
MAD2 mitotic arrest deficient-like 2 (yeast)	MAD2L2
Reticulocalbin 2, EF-hand calcium binding domain	RCN2
Transaldolase 1	TALDO1
Cytidine deaminase	CDA
Prostaglandin E synthase 3 (cytosolic)	PTGES3
Hydroxysteroid (17-beta) dehydrogenase 4	HSD17B4
chromosome 12 open reading frame 32	—
Pim-2 oncogene	PIM2
Ubiquitin specific peptidase 44	USP44
Arginine-glutamic acid dipeptide (RE) repeats	RERE
Lysosomal protein transmembrane 4 beta	LAPTM4B
Proteasome (prosome, macropain) activator subunit 1 (PA28 alpha)	PSME1
Adenylate kinase 3-like 1	AK3L1
PREDICTED: hypothetical LOC642817 (LOC642817), mRNA.	—
CD24 molecule	CD24
Protein disulfide isomerase family A, member 6	PDIA6
ATP synthase, H ₊ transporting, mitochondrial F0 complex, subunit d	ATP5H
Polyhomeotic homolog 1 (<i>Drosophila</i>)	PHC1
Intraflagellar transport 52 homolog (Chlamydomonas)	IFT52
Abhydrolase domain containing 12B	ABHD12B
Ash2 (absent, small, or homeotic)-like (<i>Drosophila</i>)	ASH2L
Serine incorporator 2	SERINC2
Tubulin, beta 4	TUBB4
Sp8 transcription factor	SP8
DA728582 NT2RM2 cDNA clone NT2RM2002174 5, mRNA sequence	TPST2
Tyrosylprotein sulfotransferase 2	—
PREDICTED: similar to Tubulin alpha-2 chain (Alpha-tubulin 2)	XBP1
X-box binding protein 1	—
Leucine rich repeat containing 47	LRRC47
Microsomal glutathione S-transferase 2	MGST2
Feline sarcoma oncogene	FES
INO80 complex subunit D	INO80D
Farnesyl-diphosphate farnesylyltransferase 1	FDFT1

TABLE 9-continued

25	Gene Title	Gene ID
	Leucine-rich repeats and immunoglobulin-like domains 1	LRIG1
	Prostate tumor overexpressed 1	PTOV1
	Chemokine (C—X—C motif) ligand 12 (stromal cell-derived factor 1)	CXCL12
30	Succinate-CoA ligase, ADP-forming, beta subunit	SUCLA2
	CTP synthase II	CTPS2
	WD repeat domain 70	WDR70
	Tubby like protein 4	TULP4
	peptidylprolyl isomerase A processed pseudogene	—
	Solute carrier family 45, member 4	SLC45A4
	UDP-GlcNAc: betaGal beta-1,3-N-acetylglucosaminyltransferase 1	B3GNT1
35	ADP-ribosylation-like factor 6 interacting protein 6	ARL6IP6
	Apolipoprotein B mRNA editing enzyme, catalytic polypeptide-like 3G	APOBEC3G
40	GLI family zinc finger 2	GLI2
	Chromosome 5 open reading frame 13	C5orf13
	mature T-cell proliferation 1	—
	SMT3 suppressor of mif two 3 homolog 3 (<i>S. cerevisiae</i>)	SUMO3
	Nanog homeobox	NANOG
45	Ring finger protein 130	RNF130
	ATP citrate lyase	ACLY
	SRY (sex determining region Y)-box 2	SOX2
	N-acylaminoacyl-peptide hydrolase	APEH
	Forkhead box N3	FOXN3
50	Lipopolysaccharide-induced TNF factor 7-dehydrocholesterol reductase	LITAF
	CHK2 checkpoint homolog (<i>S. pombe</i>)	DHCRT7
	Selenophosphate synthetase 1	CHEK2
	Methylcrotonoyl-Coenzyme A carboxylase 1 (alpha)	SEPHS1
	Mediator complex subunit 25	MCCC1
55	Family with sequence similarity 162, member B	MED25
	High-mobility group box 3	FAM162B
	Low density lipoprotein receptor-related protein 4	HMGB3
	Spectrin, beta, non-erythrocytic 1	LRP4
60	Developmental pluripotency associated 2	SPTBN1
	Developmental pluripotency associated 3	DPPA2
	Scavenger receptor class B, member 1	DPPA3
	RAB3A interacting protein (rabin3)	SCARB1
	Growth differentiation factor 3	RAB3IP
	Nuclear receptor co-repressor 2	GDF3
65	Protein kinase (cAMP-dependent, catalytic) inhibitor beta	NCOR2
		PKIB

TABLE 9-continued

Gene Title	Gene ID
Septin 6	6-Sep
Core-binding factor, runt domain, alpha subunit 2; translocated to, 2	CBFA2T2
Voltage-dependent anion channel 1	VDAC1
Chromosome 17 open reading frame 63	C17orf63
Single stranded DNA binding protein 3	SSBP3
Receptor (G protein-coupled) activity modifying protein 2	RAMP2
Chromosome 1 open reading frame 172	C1orf172
DCN1, defective in cullin neddylation 1, domain containing 5 (<i>S. cerevisiae</i>)	DCUN1DS5
Glycine dehydrogenase (decarboxylating)	GLDC
HESC3_16_C05.g1_A036 Human embryonic stem cells cDNA clone	—
Adenylate kinase 3-like 1	AK3L1
Proteasome (prosome, macropain) 26S subunit, non-ATPase, 1	PSMD1
Latrophilin 1	LPHN1
PREDICTED: hypothetical protein LOC643272 (LOC643272), mRNA	—
Hydroxysteroid (17-beta) dehydrogenase 12	HSD17B12
Phosphatidic acid phosphatase type 2A	PPAP2A
Apolipoprotein B mRNA editing enzyme, catalytic polypeptide-like 3G	APOBEC3G
Hypoxia up-regulated 1	HYOU1
Zinc finger protein 423	ZNF423
Clone 23700 mRNA sequence	—
HESX homeobox 1	HESX1
Secretory carrier membrane protein 5	SCAMP5
Chromosome 10 open reading frame 76	C10orf76
PREDICTED: similar to cyclophilin-LC (COAS2) (LOC653505), mRNA	—
Isocitrate dehydrogenase 1 (NADP+), soluble	IDH1
Adenylate kinase 3-like 1	AK3L1
Cingulin-like 1	CGNL1
Prickle homolog 1 (<i>Drosophila</i>)	PRICKLE1
PREDICTED: membrane-associated ring finger (C3HC4) 3	—
Peroxisomal biogenesis factor 14	PEX14
Sperm associated antigen 7	SPAG7
MIDI interacting protein 1 (gastrulation specific G12 homolog (zebrafish))	MID1IP1
Erythrocyte membrane protein band 4.1-like 2	EPB41L2
TIMP metallopeptidase inhibitor 4	TIMP4
Akirin 2	AKIRIN2
PREDICTED: similar to WW domain binding protein 1 (LOC729843)	—
Deleted in bladder cancer 1	DBC1
Selenophosphate synthetase 1	SEPHS1
Host cell factor Cl regulator 1 (XPO1 dependent)	HCFC1R1
Chromosome 9 open reading frame 140	C9orf140
Isocitrate dehydrogenase 1 (NADP+), soluble	IDH1
Protein phosphatase 1, regulatory (inhibitor) subunit 16B	PPP1R16B
Mitogen-activated protein kinase kinase kinase kinase 1	MAP4K1
CD276 molecule	CD276
Lysosomal protein transmembrane 4 beta Actin, beta	LAPTM4B
Malectin	ACTB
Hypoxia up-regulated 1	HYOU1
Scribbled homolog (<i>Drosophila</i>)	SCRIB
Transcribed locus	—

TABLE 10

Gene Title	Gene ID
Chromosome 1 open reading frame 86	C1orf86
Arylformamidase	AFMID
Interleukin 17 receptor B	IL17RB
Chromosome 6 open reading frame 153	C6orf153
DPH2 homolog (<i>S. cerevisiae</i>)	DPH2
Mitochondrial carrier triple repeat 1	MCART1

TABLE 10-continued

Gene Title	Gene ID
Ras homolog gene family, member C	RHOC
Chromosome 16 open reading frame 48	C16orf48
Paternally expressed 3	PEG3
Limb bud and heart development homolog (mouse)	LBH
Phosphoprotein enriched in astrocytes 15	PEA15
G protein-coupled receptor 177	GPR177
Connective tissue growth factor	CTGF
Cell division cycle 37 homolog (<i>S. cerevisiae</i>)	CDC37
Exportin 5	XPO5
Leukocyte immunoglobulin-like receptor, subfamily B (with TM and ITIM domains), member 3	LILRB3
G protein-coupled receptor 177	GPR177
Cadherin 2, type 1, N-cadherin (neuronal)	CDH2
Ezrin	EZR
Sulfotransferase family, cytosolic, 1A, phenol-prefering, member 1	SULT1A1
Lectin, galactoside-binding, soluble, 7	LGALS7
Coiled-coil domain containing 85C	CCDC85C
Proteasome (prosome, macropain) 26S subunit, ATPase, 1	PSMC1
GLE1 RNA export mediator homolog (yeast)	GLE1
Cystinosis, nephropathic	CTNS
Elastin microfibril interface 2	EMILIN2
Chromosome 8 open reading frame 37	C8orf37
Potassium voltage-gated channel, subfamily H (eag-related), member 6	KCNH6
WD repeat containing, antisense to TP53	WRAP53
Pleckstrin homology domain containing, family F (with FYVE domain) member 1	PLEKHF1
G protein-coupled receptor 162	GPR162
Solute carrier family 7 (cationic amino acid transporter, y+ system), member 5	SLC7A5
Suppressor of cytokine signaling 2	SOCS2
Adaptor-related protein complex 3, mu 2 subunit	AP3M2
Chymotrypsin-like	CTRL
TAF15 RNA polymerase II, TATA box binding protein (TBP)-associated factor, 68 kDa	TAF15
Transportin 1	TNPO1
Inositol 1,4,5-triphosphate receptor interacting protein	ITPRIP
Coiled-coil domain containing 102A	CCDC102A
SPANX family, member D	SPANXD
Serpin peptidase inhibitor, Glade E (nexin, plasminogen activator inhibitor type 1), member 1	SERPINE1
Neuron derived neurotrophic factor	NENF
SERTA domain containing 1	SERTAD1
Fanconi anemia, complementation group G	FANCG
PREDICTED: similar to Sorbitol dehydrogenase (L-iditol 2-dehydrogenase) (LOC653381), mRNA.	—
Trafficking protein particle complex 2-like solute carrier family 44, member 4	TRAPPCL
Forkhead box O3	FOXO3
CXXC finger 1 (PHD domain)	CXXC1
G protein-coupled receptor 177	GPR177
PRKR interacting protein 1 (IL11 inducible)	PRKRIP1
NFKB repressing factor	NKRF
Chromosome 12 open reading frame 45	C12orf45
Testis expressed 10	TEX10
Gem (nuclear organelle) associated protein 4	GEMIN4
PREDICTED: chromosome 17 open reading frame 68 (C17orf68), mRNA.	—
K(lysine) acetyltransferase 2A	KAT2A
Similar to hCG38149	LOC728715
CKLF-like MARVEL transmembrane domain containing 3	CMTM3
Retinitis pigmentosa 9 (autosomal dominant)	RP9
Dual adaptor of phosphotyrosine and 3-phosphoinositides	DAPP1
ATP-binding cassette, sub-family F (GCN20), member 1	ABCF1
Budding uninhibited by benzimidazoles 3 homolog (yeast)	BUB3
G protein-coupled estrogen receptor 1	GPER
UTP23, small subunit (SSU) processome component, homolog (yeast)	UTP23
F-box protein 6	FBXO6
Hairy and enhancer of split 1, (<i>Drosophila</i>)	HES1

TABLE 10-continued

Gene Title	Gene ID
calcium binding protein P22 pseudogene (LOC729603) on chromosome 6.	—
Kruppel-like factor 6	KLF6
Mucolipin 3	MCOLN3
TraB domain containing	TRABD
Eukaryotic translation initiation factor 2C, 2	EIF2C2
hypothetical protein LOC641737 (FLJ44124), mRNA.	—
phosphatidylinositol-5-phosphate 4-kinase, type II, beta	—
Fukutin	FKTN
keratin associated protein 21-1	—
hypothetical protein LOC642947 (LOC642947), mRNA.	—
SERTA domain containing 2	SERTAD2
Splicing factor 3a, subunit 3, 60 kDa	SF3A3
Cardiotrophin-like cytokine factor 1	CLCF1
breast cancer metastasis suppressor 1	—
KIAA0101	KIAA0101
Serine palmitoyltransferase, long chain base subunit 1	SPTLC1
TRM1 tRNA methyltransferase 1 homolog (<i>S. cerevisiae</i>)	TRMT1
Etoposide induced 2.4 mRNA	EI24
PR domain containing 4	PRDM4
Hairy and enhancer of split 2 (<i>Drosophila</i>)	HES2
CDC-like kinase 3	CLK3
Myoferlin	MYOF
CGRP receptor component	CRCP
Zinc finger homeobox 3	ZFHX3
Colony stimulating factor 1 receptor	CSF1R
Ral guanine nucleotide dissociation stimulator	RALGDS
Zinc finger protein 689	ZNF689
Cathepsin B	CTSB
Hepatocyte growth factor-regulated tyrosine kinase substrate	HGS
PREDICTED: similar to activating signal cointegrator 1 complex subunit 3-like 1 (LOC650909), mRNA.	—
Zinc finger, AN1-type domain 2A	ZFAND2A
Bone marrow stromal cell antigen 2	BST2
GA binding protein transcription factor, beta subunit 2	GABPB2
Runt-related transcription factor 3	RUNX3
Rho guanine nucleotide exchange factor (GEF) 19	ARHGEF19
Mediator complex subunit 19	MED19
Annexin A1	ANXA1
STEAP family member 3	STEAP3
CDNA clone IMAGE: 5261213	—
Caudal type homeobox 1	CDX1
Interleukin 2 receptor, beta	IL2RB
Inositol 1,4,5-triphosphate receptor, type 3	ITPR3
Gap junction protein, gamma 1, 45 kDa	GJC1
Ubiquitin specific peptidase 3	USP3
Transmembrane protein 150	TMEM150
Nuclear factor of kappa light polypeptide gene enhancer in B-cells 1	NFKB1
Ribosomal protein L7-like 1	RPL7L1
Family with sequence similarity 65, member B	FAM65B
E74-like factor 3 (ets domain transcription factor, epithelial-specific)	ELF3
Integrator complex subunit 10	INTS10
ADP-ribosylation factor-like 16	ARL16
Zinc finger protein 652	ZNF652
Calcium and integrin binding 1 (calmyrin)	CIB1
Taxilin alpha	TXLNA
Keratin 80	KRT80
PREDICTED: proteasome (prosome, macropain) 26S subunit, non-ATPase, 12 (PSMD12), mRNA.	—
Phosphodiesterase 4C, cAMP-specific (phosphodiesterase El dunc homolog, <i>Drosophila</i>)	PDE4C
Minichromosome maintenance complex component 8	MCM8
CDNA clone IMAGE: 5312122	—
Variable charge, X-linked 2	VCX2
Keratin associated protein 6-3	KRTAP6-3
Alkaline phosphatase, placental (Regan isozyme)	ALPP
Galactosidase, alpha	GLA

TABLE 10-continued

Gene Title	Gene ID
Zinc finger protein 682	ZNF682
5 Interferon stimulated exonuclease gene 20 kDa	ISG20
Plasminogen activator, urokinase	PLAU
SHC SH2-domain binding protein 1	SHCBP1
Cyclin D1	CCND1
Poly (ADP-ribose) polymerase family, member 3	PARP3
Variable charge, X-linked 2	VCX2
10 PREDICTED: phosphoglycerate mutase family member 5 (PGAM5), mRNA.	—
Apoptosis enhancing nuclease	AEN
DnaJ (Hsp40) homolog, subfamily C, member 28	DNAJC28
Cell division cycle 20 homolog (<i>S. cerevisiae</i>)	CDC20
PREDICTED: hypothetical LOC126435 (LOC126435), mRNA	—
15 similar to envelope protein (LOC113386), mRNA.	—
Solute carrier family 25 (mitochondrial thiamine pyrophosphate carrier), member 19	SLC25A19
Hairy and enhancer of split 4 (<i>Drosophila</i>)	HES4
Syndecan 1	SDC1
Mitochondrial ribosomal protein S12	MRPS12
20 Epithelial membrane protein 3	EMP3
Chromosome 11 open reading frame 17	C11orf17
BTG family, member 2	BTG2
Cation channel, sperm associated 2	CATSPER2
Similar to meteordin, glial cell differentiation regulator-like	LOC653506
25 Signal recognition particle receptor, B subunit	SRPRB
Cysteine-rich, angiogenic inducer, 61	CYR61
Ring finger protein 1	RING1
DMC1 dosage suppressor of mck1 homolog, meiosis-specific homologous recombination (yeast)	DMC1
30 Chemokine (C-C motif) receptor 7	CCR7
Frizzled homolog 2 (<i>Drosophila</i>)	FZD2
Arginine vasopressin-induced 1	AVPI1
MAP7 domain containing 1	MAP7D1
Oral cancer overexpressed 1	ORAOV1
Prostate cancer susceptibility candidate	PRAC
Myoferlin	MYOF
35 MAP kinase interacting serine/threonine kinase 2	MKNK2
Chromosome X open reading frame 40A	CXorf40A
Cyclin-dependent kinase 10	CDK10
G protein-coupled receptor 56	GPR56
Integrator complex subunit 12	INTS12
40 DNLL-type zinc finger	DNLZ
Pyrophosphatase (inorganic) 2	PPA2
SID1 transmembrane family, member 2	SIDT2
Growth arrest and DNA-damage-inducible, alpha	GADD45A
AHNAK nucleoprotein	AHNAK
Tumor protein p63 regulated 1-like	TPRG1L
45 Death effector domain containing 2	DEDD2
Polyribonucleotide nucleotidyltransferase 1	PNPT1
Trafficking protein particle complex 2-like	TRAPP2C2L
Translocase of inner mitochondrial membrane 22 homolog (yeast)	TIMM22
GATA binding protein 2	GATA2
50 Immediate early response 3	IER3
Keratin associated protein 21-2	KRTAP21-2
NACC family member 2, BEN and BTB (POZ) domain containing	NACC2
Family with sequence similarity 116, member B	FAM116B
Variable charge, X-linked 2	VCX2
55 Tumor necrosis factor receptor superfamily, member 12A	TNFRSF12A
succinate dehydrogenase complex, subunit A, flavoprotein pseudogene 1 (SDHALP1) on chromosome 3.	—
Rab9 effector protein with kelch motifs	RABEPK
Carboxymethylenebutenolidase homolog (<i>Pseudomonas</i>)	CMBL
OAF homolog (<i>Drosophila</i>)	OAF
CAMP responsive element binding protein 1	CREB1
Chromosome 8 open reading frame 33	C8orf33
Growth differentiation factor 15	GDF15
Bone morphogenetic protein 4	BMP4
60 Interleukin 10	IL10
Leptin receptor	LEPR

TABLE 10-continued

Gene Title	Gene ID
E4F transcription factor 1	E4F1
Zinc fingers and homeoboxes 2	ZHX2
Tumor suppressing subtransferable candidate 4	TSSC4
Notch homolog 1, translocation-associated (<i>Drosophila</i>)	NOTCH1
NDRG family member 2	NDRG2
Transmembrane protein 41B	TMEM41B
Chromosome 7 open reading frame 27	C7orf27
Suppressor of cytokine signaling 2	SOCS2
Cysteine-rich PDZ-binding protein	CRIP
G protein-coupled receptor 56	GPR56
Phenylalanyl-tRNA synthetase, beta subunit	FARSB
RNA terminal phosphate cyclase-like 1	RCL1
Histidyl-tRNA synthetase	HARS
Cathepsin L2	CTSL2
Family with sequence similarity 53, member C	FAM53C
Cysteine-serine-rich nuclear protein 1	CSRNP1
Serrate RNA effector molecule homolog (<i>Arabidopsis</i>)	SRRT
Leukocyte immunoglobulin-like receptor, subfamily B (with TM and ITIM domains), member 1	LILRB1
THO complex 5	THOC5
Transgelin	TAGLN
Activin A receptor, type IB	ACVR1B
Tripartite motif-containing 8	TRIM8
Small nuclear RNA activating complex, polypeptide 4, 190 kDa	SNAPC4
zinc finger protein 486	—
Diacylglycerol lipase, beta	DAGLB
Transmembrane and ubiquitin-like domain containing 2	TMUB2
Cyclin D3	CCND3
Paired-like homeodomain 1	PITX1
Chromosome 5 open reading frame 28	C5orf28
Chemokine (C-C motif) receptor 6	CCR6
tubulin, alpha pseudogene	—
Serine hydroxymethyltransferase 1 (soluble)	SHMT1
Williams Beuren syndrome chromosome region 19 pseudogene (LOC389517) on chromosome 7.	—
Immediate early response 5	IERS
Variable charge, X-linked 3B	VCX3B
hypothetical protein LOC649598 (FLJ46309), mRNA.	—
Ring finger and WD repeat domain 3	RFWD3
Zinc finger, RAN-binding domain containing 2	ZRANB2
Variable charge, X-linked	VCX
PREDICTED: G-protein signalling modulator 1 (AGS3-like, <i>C. elegans</i>) (GPSM1), mRNA.	—
Histone deacetylase 1	HDAC1
Neuroblastoma breakpoint family, member 10	NBPF10
Chromosome X open reading frame 40B	CXorf40B
CD68 molecule	CD68
REX4, RNA exonuclease 4 homolog (<i>S. cerevisiae</i>)	REXO4
Coiled-coil domain containing 21	CCDC21
PREDICTED: similar to Keratin, type I cytoskeletal 14 (Cytokeratin-14) (CK-14) (Keratin-14) (K14) (LOC400578), mRNA.	—
CD44 molecule (Indian blood group)	CD44
GLI pathogenesis-related 2	GLIPR2
Interferon regulatory factor 7	IRF7
Interleukin 18 (interferon-gamma-inducing factor)	IL18
TAR (HIV-1) RNA binding protein 2	TARBP2
NLR family, pyrin domain containing 8	NLRP8
Chromodomain helicase DNA binding protein 8	CHD8
Cyclin-dependent kinase inhibitor 1A (p21, Cip1)	CDKN1A
Lectin, galactoside-binding, soluble, 7B	LGALS7B
WD repeat domain 75	WDR75
Protein tyrosine phosphatase, receptor type, A	PTPRA
MAP/microtubule affinity-regulating kinase 2	MARK2
IMP (inosine monophosphate) dehydrogenase 1	IMPDH1
Chromosome 10 open reading frame 58	C10orf58
Transcribed locus	—
Coagulation factor II (thrombin) receptor	F2R
Keratin 17	KRT17
Block of proliferation 1	BOP1
Adrenomedullin	ADM

TABLE 10-continued

Gene Title	Gene ID
Mediator complex subunit 10	MED10
5 Four jointed box 1 (<i>Drosophila</i>)	FJX1
28S ribosomal RNA (LOC100008589).	—
Solute carrier family 9 (sodium/hydrogen exchanger), member 3 regulator 1	SLC9A3R1
Protein inhibitor of activated STAT, 4	PIAS4
OCIA domain containing 1	OCIAD1
10 ankyrin repeat domain 30B	—
Sequestosome 1	SQSTM1
Transcription factor A, mitochondrial	TFAM
Pseudouridylate synthase 1	PUS1
T-box 3	TBX3
Heat shock 70 kDa protein 1A	HSPA1A
Smith-Magenis syndrome chromosome region, candidate 7-like	SMCR7L
PREDICTED: similar to Nuclear envelope pore membrane protein POM 121 (Pore membrane protein of 121 kDa) (P145) (LOC730316), mRNA.	—
Nasal embryonic LHRH factor	NELF
NUAK family, SNF1-like kinase, 2	NUAK2
20 Chemokine (C—X—C motif) ligand 14	CXCL14
Prohibitin	PHB
Methylphosphate capping enzyme	MEPCE
Upstream transcription factor 1	USF1
Bromodomain and PHD finger containing, 3	BRPF3
Forkhead box O4	FOXO4
25 Tetrastricopeptide repeat domain 4	TTC4
E74-like factor 4 (ets domain transcription factor)	ELF4
Dual specificity phosphatase 14	DUSP14
Regulatory solute carrier protein, family 1, member 1	RSC1A1
30 Ubiquitin-conjugating enzyme E2, J1 (UBC6 homolog, yeast)	UBE2J1
Exosome component 10	EXOSC10
Ribosomal protein L29	RPL29
Neuroblastoma breakpoint family, member 10 proteasome (prosome, macropain) inhibitor subunit 1 (PI31)	NBPF10
35 Peroxisomal proliferator-activated receptor A interacting complex 285	PRIC285
PREDICTED: similar to Zinc finger protein 418 (LOC400721), mRNA.	—
Baculoviral IAP repeat-containing 5	BIRC5
Methyltransferase like 1	METTL1
40 IMP4, U3 small nucleolar ribonucleoprotein, homolog (yeast)	IMP4
Claudin 10	CLDN10
Bromodomain containing 9	BRD9
Pleckstrin homology domain containing, family G (with RhoGef domain) member 3	PLEKHG3
45 Peter pan homolog (<i>Drosophila</i>)	PPAN
CUE domain containing 1	CUEDC1
Von Willebrand factor C and EGF domains	VWCE
Nuclear factor (erythroid-derived 2), 45 kDa	NFE2
Autoimmune regulator	AIRE
MAS-related GPR, member F	MRGPRF
50 Mannose-6-phosphate receptor binding protein 1	M6PRBP1
Hairy and enhancer of split 2 (<i>Drosophila</i>)	HES2
Variable charge, X-linked 3A	VCX3A
Growth arrest and DNA-damage-inducible, alpha ATPase, Ca++ transporting, plasma membrane 4	GADD45A
Mediator complex subunit 20	ATP2B4
55 Thymine-DNA glycosylase	MED20
Chromosome 9 open reading frame 80	TDG
CD68 molecule	C9orf80
Glucosamine-6-phosphate deaminase 1	CD68
SRY (sex determining region Y)-box 15	GNPDA1
Chromosome 16 open reading frame 93	SOX15
NMD3 homolog (<i>S. cerevisiae</i>)	C16orf93
60 Spastic paraparesis 7 (pure and complicated autosomal recessive)	NMD3
Collagen, type XVII, alpha 1	SPG7
PREDICTED: similar to Keratin, type I cytoskeletal 16 (Cytokeratin-16) (CK-16) (Keratin-16) (K16) (MGC102966), mis TNA.	COL17A1
65 Solute carrier family 16, member 12 (monocarboxylic acid transporter 12)	SLC16A12

TABLE 10-continued

Gene Title	Gene ID
Casein kinase 1, delta	CSNK1D
Solute carrier family 2 (facilitated glucose transporter), member 1	SLC2A1
Congenital dyserythropoietic anemia, type I	CDAN1
Zinc finger protein 430	ZNF430
Chromosome 11 open reading frame 82	C11orf82
SPRY domain containing 5	SPRYD5
H2A histone family, member Y	H2AFY
Solute carrier family 2 (facilitated glucose transporter), member 3	SLC2A3
tRNA splicing endonuclease 34 homolog (<i>S. cerevisiae</i>)	TSEN34
NEDD4 binding protein 2	N4BP2
chromosome 14 open reading frame 80	—
Cingulin	CGN
olfactory receptor, family 7, subfamily E, member 156 pseudogene	—
Cellular retinoic acid binding protein 2	CRABP2

TABLE 11

Gene Title	Gene ID
Zinc finger protein 337	ZNF337
Basic leucine zipper nuclear factor 1	BLZF1
NOP58 ribonucleoprotein homolog (yeast)	NOP58
Neurofilament, heavy polypeptide	NEFH
Asparagine synthetase domain containing 1	ASNSD1
Nuclear RNA export factor 1	NXF1
Family with sequence similarity 175, member B	FAM175B
FAST kinase domains 3	FASTKD3
Four and a half LIM domains 2	FHL2
Chromosome 9 open reading frame 6	C9orf6
Leucine zipper protein 1	LUZP1
Programmed cell death 5	PDCD5
PREDICTED: hypothetical LOC400879, transcript variant 2 (LOC400879), mRNA.	—
PRPF40 pre-mRNA processing factor 40 homolog A (<i>S. cerevisiae</i>)	PRPF40A
NOP56 ribonucleoprotein homolog (yeast)	NOP56
DnaJ (Hsp40) homolog, subfamily C, member 9	DNAJC9
C-myc-P64 mRNA, initiating from promoter P0, (HLmyc3.1) partial cds	—
Anaphase promoting complex subunit 13	ANAPC13
Dual-specificity tyrosine-(Y)-phosphorylation regulated kinase 2	DYRK2
Carcinoembryonic antigen-related cell adhesion molecule 1 (biliary glycoprotein)	CEACAM1
RNA binding motif protein 22	RBM22
Bromodomain and PHD finger containing, 1	BRPF1
C-myc-P64 mRNA, initiating from promoter P0, (HLmyc3.1) partial cds	—
RNA methyltransferase like 1	RNMTL1
Ankyrin repeat and SOCS box-containing 9	ASB9
Small nucleolar RNA, C/D box 15B	SNORD15B
Interferon gamma receptor 1	IFNGR1
TSR1, 20S rRNA accumulation, homolog (<i>S. cerevisiae</i>)	TSR1
Guanine nucleotide binding protein-like 3 (nucleolar)-like	GNL3L
Bromodomain containing 8	BRD8
Heat shock 105 kDa/110 kDa protein 1	HSPH1
sideroflexin 4	—
BCL2-associated athanogene 3	BAG3
Calcium binding tyrosine-(Y)-phosphorylation regulated	CABYR
Dynein, light chain, LC8-type 2	DYNLL2
Family with sequence similarity 123B	FAM123B
Annexin A2	ANXA2
Methyltransferase like 13	METTL13
Metallothionein 1E	MT1E
Ribosomal L1 domain containing 1	RSL1D1
Dual specificity phosphatase 5	DUSP5
Muscleblind-like 3 (<i>Drosophila</i>)	MBNL3
Zinc finger protein 14	ZNF14
Sushi domain containing 2	SUSD2
Glutamate decarboxylase 1 (brain, 67 kDa)	GAD1

TABLE 11-continued

Gene Title	Gene ID
Methylmalonic aciduria (cobalamin deficiency) cblC type, with homocystinuria	MMACHC
Origin recognition complex, subunit 5-like (yeast)	ORC5L
HAUS augmin-like complex, subunit 2	HAUS2
Hypothetical LOC644422	LOC644422
Zinc finger, DHHC-type containing 6	ZDHHC6
10 PRP4 pre-mRNA processing factor 4 homolog (yeast)	PRPF4
Epstein-Barr virus induced 3	EBI3
Platelet-derived growth factor receptor, beta polypeptide	PDGFRB
G-rich RNA sequence binding factor 1	GRSF1
15 Cerberus 1, cysteine knot superfamily, homolog (<i>Xenopus laevis</i>)	CER1
Polymerase (RNA) I polypeptide C, 30 kDa	POLR1C
Ribonuclease P/MRP 40 kDa subunit	RPP40
Nucleoside phosphorylase	NP
Heat shock 70 kDa protein 8	HSPA8
telomerase RNA component	—
20 Damage-regulated autophagy modulator	DRAM
MRNA turnover 4 homolog (<i>S. cerevisiae</i>)	MRTO4
Solute carrier family 35, member E1	SLC35E1
double homeobox A pseudogene 3	—
Metastasis associated 1 family, member 2	MTA2
Guanine nucleotide binding protein-like 2 (nucleolar)	GNL2
25 Minichromosome maintenance complex component 4	MCM4
NUAK family, SNF1-like kinase, 2	NUAK2
Zinc fingers and homeoboxes 2	ZHX2
SCO cytochrome oxidase deficient homolog 2 (yeast)	SCO2
30 N-acetyltransferase 5 (GCN5-related, putative)	NAT5
B cell RAG associated protein	GALNAC4S-6ST
Guanine nucleotide binding protein-like 3 (nucleolar)	GNL3
Nucleolar protein family 6 (RNA-associated)	NOL6
Follistatin	FST
35 Peroxisome proliferator-activated receptor gamma, coactivator-related 1	PPRC1
Prostaglandin E synthase	PTGES
Hypothetical protein FLJ40504	FLJ40504
Mitochondrial GTPase 1 homolog (<i>S. cerevisiae</i>)	MTG1
RAE1 RNA export 1 homolog (<i>S. pombe</i>)	RAE1
40 Family with sequence similarity 119, member A	FAM119A
Fem-1 homolog a (<i>C. elegans</i>)	FEM1A
Transcribed locus	—
Catenin (cadherin-associated protein), beta 1, 88 kDa	CTNNB1
Non-metastatic cells 6, protein expressed in	NME6
45 (nucleoside-diphosphate kinase)	—
DNA cross-link repair 1C (PSO2 homolog, <i>S. cerevisiae</i>)	DCLRE1C
Coilin	COIL
AOC3 pseudogene (LOC90586) on chromosome 17.	—
Mitochondrial ribosomal protein S11	MRPS11
B-cell CLL/lymphoma 11A (zinc finger protein)	BCL11A
50 Neuron navigator 2	NAV2
Small nuclear ribonucleoprotein 25 kDa (U11/U12)	SNRNP25
FOS-like antigen 1	FOSL1
ADAMTS-like 2	ADAMTSL2
Polymerase (RNA) I polypeptide C, 30 kDa	POLR1C
NOP16 nucleolar protein homolog (yeast)	NOP16
55 Zinc finger and BTB domain containing 33	ZBTB33
Chromosome 1 open reading frame 163	C1orf163
Breast cancer metastasis suppressor 1	BRMS1
GLI pathogenesis-related 1 like 1	GLIPR1L1
Sideroflexin 4	SFXN4
56 PREDICTED: hypothetical LOC644743 (LOC644743), mRNA.	—
Chaperonin containing TCP1, subunit 6A (zeta 1)	CCT6A
Polymerase (DNA directed), epsilon 3 (p17 subunit)	POLE3
Ankyrin repeat and SOCS box-containing 9	ASB9
UTP11-like, U3 small nucleolar	UTP11L
60 ribonucleoprotein, (yeast)	Eomesodermin homolog (<i>Xenopus laevis</i>)
EOMES	—

TABLE 11-continued

Gene Title	Gene ID
Polymerase (RNA) III (DNA directed) polypeptide C (62 kD)	POLR3C
Zinc finger protein 207	ZNF207
G patch domain containing 4	GPATCH4
Chromosome 10 open reading frame 2	C10orf2
Vasorin	VASN
Resistance to inhibitors of cholinesterase 8 homolog A (<i>C. elegans</i>)	RIC8A
Wilms tumor 1 interacting protein	—
Heat shock protein 90 kDa alpha (cytosolic), class A member 1	HSP90AA1
Mitochondrial ribosomal protein S17	MRPS17
Ornithine aminotransferase (gyrate atrophy)	OAT
Transmembrane 7 superfamily member 3	TM7SF3
Williams Beuren syndrome chromosome region 22	WBSCR22
NOP2 nucleolar protein homolog (yeast)	NOP2
Transmembrane protein 99	TMEM99
Ornithine decarboxylase 1	ODC1
Zinc finger protein 816A	ZNF816A
Calponin 3, acidic	CNN3
Mitochondrial ribosomal protein S11	MRPS11
PAK1 interacting protein 1	PAK1IP1
islet cell autoantigen 1, 69 kDa	LOC647954
Similar to keratin 8	CRK
V-crk sarcoma virus CT10 oncogene homolog (avian)	GDF11
Growth differentiation factor 11	DDX24
DEAD (Asp-Glu-Ala-Asp) box polypeptide 24	STK36
Serine/threonine kinase 36, fused homolog (<i>Drosophila</i>)	COL7A1
Collagen, type VII, alpha 1	METTL13
Methyltransferase like 13	CEPT1
Choline/ethanolamine phosphotransferase 1	NOP56
NOP56 ribonucleoprotein homolog (yeast)	DDX51
DEAD (Asp-Glu-Ala-Asp) box polypeptide 51	MPHOSPH10
M-phase phosphoprotein 10 (U3 small nucleolar ribonucleoprotein)	C12orf41
Chromosome 12 open reading frame 41	CASP3
Caspase 3, apoptosis-related cysteine peptidase	EXOSC2
Exosome component 2	CLP1
CLP1, cleavage and polyadenylation factor I subunit, homolog (<i>S. cerevisiae</i>)	PSMA4
Proteasome (prosome, macropain) subunit, alpha type, 4	RNF34
Ring finger protein 34	RSC1A1
Regulatory solute carrier protein, family 1, member 1	ZNF621
Zinc finger protein 621	NOL8
Nucleolar protein 8	ADFP
Adipose differentiation-related protein	SLC20A1
Solute carrier family 20 (phosphate transporter), member 1	JTV1
JTV1 gene	DIMT1L
DIM1 dimethyladenosine transferase 1-like (<i>S. cerevisiae</i>)	ZNFX1
Zinc finger, NFX1-type containing 1	ARHGDI
Rho GDP dissociation inhibitor (GDI) beta	RPL9
Ribosomal protein L9	NTS
Neurotensin	DTWD2
DTW domain containing 2	PTRH2
Peptidyl-tRNA hydrolase 2	CAV1
Caveolin 1, caveolae protein, 22 kDa	—
PREDICTED: hypothetical protein LOC642477, transcript variant 2 (LOC642477), mRNA.	MAT2A
Methionine adenosyltransferase II, alpha	NGDN
Neuroguidin, EIF4E binding protein	GTF3C6
General transcription factor IIIC, polypeptide 6, alpha 35 kDa	C21orf59
Chromosome 21 open reading frame 59	—
PREDICTED: similar to Keratin, type I cytoskeletal 18 (Cytokeratin-18) (CK-18) (Keratin-18) (K18) (LOC646723), mRNA.	SMU1
Smu-1 suppressor of mec-8 and unc-52 homolog (<i>C. elegans</i>)	DNAJC7
DnaJ (Hsp40) homolog, subfamily C, member 7	CTNNB1
Catenin (cadherin-associated protein), beta 1, 88 kDa	CA2
Carbonic anhydrase II	

TABLE 11-continued

Gene Title	Gene ID
N-acetyltransferase 5 (GCN5-related, putative)	NAT5
5 Ribosomal protein L7-like 1	RPL7L1
Solute carrier family 25 (mitochondrial carrier, brain), member 14	SLC25A14
Chromosome 20 open reading frame 177	C20orf177
Inhibitor of DNA binding 3, dominant negative helix-loop-helix protein	ID3
10 Voltage-dependent anion channel 3	VDAC3
Zinc finger protein 286A	ZNF286A
NOP2 nucleolar protein homolog (yeast)	NOP2
Neurotrophin 3	NTF3
Proteasome (prosome, macropain) subunit, beta type, 10	PSMB10
15 Protein arginine methyltransferase 5	PRMT5
Zinc finger, matrin type 3	ZMAT3
Cirrhosis, autosomal recessive 1A (cirhin)	CIRH1A
Cathepsin L1	CTSL1
PREDICTED: hypothetical protein LOC648852 (LOC648852), mRNA.	—
20 Glutamate decarboxylase 1 (brain, 67 kDa)	GAD1
Keratin 8	KRT8
Protein phosphatase 1, regulatory (inhibitor) subunit 11	PPP1R11
Zinc finger protein 337	ZNF337
Basic leucine zipper nuclear factor 1	BLZF1
NOP58 ribonucleoprotein homolog (yeast)	NOP58
25 Neurofilament, heavy polypeptide	NEFH
Asparagine synthetase domain containing 1	ASNSD1
Nuclear RNA export factor 1	NXF1
Family with sequence similarity 175, member B	FAM175B
FAST kinase domains 3	FASTKD3
Four and a half LIM domains 2	FHL2
30 Chromosome 9 open reading frame 6	C9orf6
Leucine zipper protein 1	LUZP1
Programmed cell death 5	PDCD5
PREDICTED: hypothetical LOC400879, transcript variant 2 (LOC400879), mRNA.	—
PRP40 pre-mRNA processing factor 40 homolog A (<i>S. cerevisiae</i>)	PRPF40A
35 NOP56 ribonucleoprotein homolog (yeast)	NOP56
DnaJ (Hsp40) homolog, subfamily C, member 9	DNAJC9
C-myc-P64 mRNA, initiating from promoter P0, (HLmyc3.1) partial cds	—
Anaphase promoting complex subunit 13	ANAPC13
40 Dual-specificity tyrosine-(Y)-phosphorylation regulated kinase 2	DYRK2
Carcinoembryonic antigen-related cell adhesion molecule 1 (biliary glycoprotein)	CEACAM1
RNA binding motif protein 22	RBM22
Bromodomain and PHD finger containing, 1	BRPF1
C-myc-P64 mRNA, initiating from promoter P0, (HLmyc3.1) partial cds	—
45 RNA methyltransferase like 1	RNMTL1
Ankyrin repeat and SOCS box-containing 9	ASB9
Small nucleolar RNA, C/D box 15B	SNORD15B
Interferon gamma receptor 1	IFNGR1
50 TSR1, 20S rRNA accumulation, homolog (<i>S. cerevisiae</i>)	TSR1
Guanine nucleotide binding protein-like 3 (nucleolar)-like	GNL3L
Bromodomain containing 8	BRD8
Heat shock 105 kDa/110 kDa protein 1	HSPH1
sideroflexin 4	—
55 BCL2-associated athanogene 3	BAG3
Calcium binding tyrosine-(Y)-phosphorylation regulated	CABYR
Dynein, light chain, LC8-type 2	DYNLL2
Family with sequence similarity 123B	FAM123B
Annexin A2	ANXA2
Methyltransferase like 13	METTL13
56 Metallothionein 1E	MT1E
Ribosomal L1 domain containing 1	RSL1D1
Dual specificity phosphatase 5	DUSP5
Muscleblind-like 3 (<i>Drosophila</i>)	MBNL3
Zinc finger protein 14	ZNF14
Sushi domain containing 2	SUSD2
Glutamate decarboxylase 1 (brain, 67 kDa)	GAD1
65 Methylmalonic aciduria (cobalamin deficiency) cblC type, with homocystinuria	MMACHC

TABLE 11-continued

Gene Title	Gene ID
Origin recognition complex, subunit 5-like (yeast)	ORC5L
HAUS augmin-like complex, subunit 2	HAUS2
Hypothetical LOC644422	LOC644422
Zinc finger, DHHC-type containing 6	ZDHHC6
PRP4 pre-mRNA processing factor 4 homolog (yeast)	PRPF4
Epstein-Barr virus induced 3	EBI3
Platelet-derived growth factor receptor, beta polypeptide	PDGFRB
G-rich RNA sequence binding factor 1	GRSF1
Cerberus 1, cysteine knot superfamily, homolog (<i>Xenopus laevis</i>)	CER1
Polymerase (RNA) I polypeptide C, 30 kDa	POLR1C
Ribonuclease P/MRP 40 kDa subunit	RPP40
Nucleoside phosphorylase	NP
Heat shock 70 kDa protein 8	HSPA8
telomerase RNA component	—
Damage-regulated autophagy modulator	DRAM
MRNA turnover 4 homolog (<i>S. cerevisiae</i>)	MRT04
Solute carrier family 35, member E1	SLC35E1
double homeobox A pseudogene 3	—
Metastasis associated 1 family, member 2	MTA2
Guanine nucleotide binding protein-like 2 (nucleolar)	GNL2
Minichromosome maintenance complex component 4	MCM4
NUAK family, SNF1-like kinase, 2	NUAK2
Zinc fingers and homeoboxes 2	ZHX2
SCO cytochrome oxidase deficient homolog 2 (yeast)	SCO2
N-acetyltransferase 5 (GCN5-related, putative)	NAT5
B cell RAG associated protein	GALNAC4S-6ST
Guanine nucleotide binding protein-like 3 (nucleolar)	GNL3
Nucleolar protein family 6 (RNA-associated)	NOL6
Follistatin	FST
Peroxisome proliferator-activated receptor gamma, coactivator-related 1	PPRC1
Prostaglandin E synthase	PTGES
Hypothetical protein FLJ40504	FLJ40504
Mitochondrial GTPase 1 homolog (<i>S. cerevisiae</i>)	MTG1
RAE1 RNA export 1 homolog (<i>S. pombe</i>)	RAE1
Family with sequence similarity 119, member A	FAM119A
Fem-1 homolog a (<i>C. elegans</i>)	FEM1A
Transcribed locus	—
Catenin (cadherin-associated protein), beta 1, 88 kDa	CTNNB1
Non-metastatic cells 6, protein expressed in (nucleoside-diphosphate kinase)	NME6
DNA cross-link repair 1C (PSO2 homolog, <i>S. cerevisiae</i>)	DCLRE1C
Coilin	COIL
AOC3 pseudogene (LOC90586) on chromosome 17.	—
Mitochondrial ribosomal protein S11	MRPS11
B-cell CLL/lymphoma 11A (zinc finger protein)	BCL11A
Neuron navigator 2	NAV2
Small nuclear ribonucleoprotein 25 kDa (U11/U12)	SNRNP25
FOS-like antigen 1	FOSL1
ADAMTS-like 2	ADAMTSL2
Polymerase (RNA) I polypeptide C, 30 kDa	POLR1C
NOP16 nucleolar protein homolog (yeast)	NOP16
Zinc finger and BTB domain containing 33	ZBTB33
Chromosome 1 open reading frame 163	C1orf163
Breast cancer metastasis suppressor 1	BRMS1
GLI pathogenesis-related 1 like 1	GLIPR1L1
Sideroflexin 4	SFXN4
PREDICTED: hypothetical LOC644743 (LOC644743), mRNA.	—
Chaperonin containing TCP1, subunit 6A (zeta 1)	CCT6A
Polymerase (DNA directed), epsilon 3 (p17 subunit)	POLE3
Ankyrin repeat and SOCS box-containing 9	ASB9
UTP11-like, U3 small nucleolar ribonucleoprotein, (yeast)	UTP11L
Eomesodermin homolog (<i>Xenopus laevis</i>)	EOMES
Polymerase (RNA) III (DNA directed) polypeptide C (62 kD)	POLR3C
Zinc finger protein 207	ZNF207

TABLE 11-continued

Gene Title	Gene ID
G patch domain containing 4	GPATCH4
Chromosome 10 open reading frame 2	C10orf2
Vasorin	VASN
Resistance to inhibitors of cholinesterase 8 homolog A (<i>C. elegans</i>)	RIC8A
Wilms tumor 1 interacting protein	—
Heat shock protein 90 kDa alpha (cytosolic), class A member 1	HSP90AA1
Mitochondrial ribosomal protein S17	MRPS17
Ornithine aminotransferase (gyrate atrophy)	OAT
Transmembrane 7 superfamily member 3	TM7SF3
Williams Beuren syndrome chromosome region 22 NOP2 nucleolar protein homolog (yeast)	WBSCR22
NOP2 nucleolar protein homolog (yeast)	NOP2
Transmembrane protein 99	TMEM99
Ornithine decarboxylase 1	ODC1
Zinc finger protein 816A	ZNF816A
Calponin 3, acidic	CNN3
Mitochondrial ribosomal protein S11	MRPS11
PAK1 interacting protein 1	PAK1IP1
islet cell autoantigen 1, 69 kDa	—
Similar to keratin 8	LOC647954
V-crk sarcoma virus CT10 oncogene homolog (avian)	CRK
Growth differentiation factor 11	GDF11
DEAD (Asp-Glu-Ala-Asp) box polypeptide 24	DDX24
Serine/threonine kinase 36, fused homolog (<i>Drosophila</i>)	STK36
Collagen, type VII, alpha 1	COL7A1
Methyltransferase like 13	METTL13
Choline/ethanolamine phosphotransferase 1	CEPT1
NOP56 ribonucleoprotein homolog (yeast)	NOP56
DEAD (Asp-Glu-Ala-Asp) box polypeptide 51	DDX51
M-phase phosphoprotein 10 (U3 small nucleolar ribonucleoprotein)	MPHOSPH10
Chromosome 12 open reading frame 41	C12orf41
Caspase 3, apoptosis-related cysteine peptidase	CASP3
Exosome component 2	EXOSC2
CLP1, cleavage and polyadenylation factor I subunit, homolog (<i>S. cerevisiae</i>)	CLP1
Proteasome (prosome, macropain) subunit, alpha type, 4	PSMA4
Ring finger protein 34	RNF34
Regulatory solute carrier protein, family 1, member 1	RSC1A1
Zinc finger protein 621	ZNF621
Nucleolar protein 8	NOL8
Adipose differentiation-related protein	ADFP
Solute carrier family 20 (phosphate transporter), member 1	SLC20A1
JTV1 gene	JTV1
DIM1 dimethyladenosine transferase 1-like (<i>S. cerevisiae</i>)	DIMT1L
Zinc finger, NFX1-type containing 1	ZNFX1
Rho GDP dissociation inhibitor (GDI) beta	ARHGDI
Ribosomal protein L9	RPL9
Neurotensin	NTS
DTW domain containing 2	DTWD2
Peptidyl-tRNA hydrolase 2	PTRH2
Caveolin 1, caveolae protein, 22 kDa	CAV1
PREDICTED: hypothetical protein LOC642477, transcript variant 2 (LOC642477), mRNA.	—
Methionine adenosyltransferase II, alpha	MAT2A
Neuroguidin, EIF4E binding protein	NGDN
General transcription factor IIIC, polypeptide 6, alpha 35 kDa	GTF3C6
Chromosome 21 open reading frame 59	C21orf59
PREDICTED: similar to Keratin, type I cytoskeletal 18 (Cytokeratin-18) (CK-18) (Keratin-18) (K18) (LOC646723), mRNA.	—
Smu-1 suppressor of mec-8 and unc-52 homolog (<i>C. elegans</i>)	SMU1
DnaJ (Hsp40) homolog, subfamily C, member 7	DNAJC7
Catenin (cadherin-associated protein), beta 1, 88 kDa	CTNNB1
Carbonic anhydrase II	CA2
PREDICTED: N-acetyltransferase 5 (GCN5-related, putative)	NAT5
Ribosomal protein L7-like 1	RPL7L1

TABLE 11-continued

Gene Title	Gene ID
Solute carrier family 25 (mitochondrial carrier; brain), member 14	SLC25A14
Chromosome 20 open reading frame 177	C20orf177
Inhibitor of DNA binding 3, dominant negative helix-loop-helix protein	ID3
Voltage-dependent anion channel 3	VDAC3
Zinc finger protein 286A	ZNF286A
NOP2 nucleolar protein homolog (yeast)	NOP2
Neurotrophin 3	NTF3
Proteasome (prosome, macropain) subunit, beta type, 10	PSMB10
Protein arginine methyltransferase 5	PRMT5
Zinc finger, matrin type 3	ZMAT3
Cirrhosis, autosomal recessive 1A (cirhin)	CIRH1A
Cathepsin L1	CTSL1
PREDICTED: hypothetical protein LOC648852 (LOC648852), mRNA.	—
Glutamate decarboxylase 1 (brain, 67 kDa)	GAD1
Keratin 8	KRT8
Protein phosphatase 1, regulatory (inhibitor) subunit 11	PPP1R11

TABLE 12

Gene Title	Gene ID
Left-right determination factor 2	LEFTY2
Tumor protein p53	TP53
Proliferation-associated 2G4, 38 kDa	PA2G4
Hematopoietic cell-specific Lyn substrate 1	HCLS1
PREDICTED: phosphoglycerate mutase family member 5 (PGAM5), mRNA.	—
Tumor necrosis factor receptor superfamily, member 13B	TNFRSF13B
Metallothionein 1G	MT1G
UTP14, U3 small nucleolar ribonucleoprotein, homolog A (yeast)	UTP14A
FIP1 like 1 (<i>S. cerevisiae</i>)	FIP1L1
Programmed cell death 2	PDCD2
Eukaryotic translation initiation factor 4 gamma, 2	EIF4G2
Brix domain containing 2	BXDC2
Mortality factor 4 like 2	MORF4L2
SMAD family member 7	SMAD7
Left-right determination factor 1	LEFTY1
High-mobility group box 1-like 1	HMGBL1
Nuclear receptor coactivator 5	NCOA5
APEX nuclelease (multifunctional DNA repair enzyme) 1	APEX1
Ribosomal protein L6	RPL6
UTP14, U3 small nucleolar ribonucleoprotein, homolog A (yeast)	UTP14A
NOP56 ribonucleoprotein homolog (yeast)	NOP56
PREDICTED: similar to 60 kDa heat shock protein, mitochondrial precursor (Hsp60) (60 kDa chaperonin) (CPN60) (Heat shock protein 60) (HSP-60) (Mitochondrial matrix protein P1) (P60 lymphocyte protein) (HuCHA60) (LOC643300), mRNA.	—
Heat shock 70 kDa protein 8	HSPA8
Nucleolar and coiled-body phosphoprotein 1	NOLC1
Polymerase (RNA) mitochondrial (DNA directed) Lectin, galactoside-binding, soluble, 3 binding protein	POLRMT
Glutamate decarboxylase 1 (brain, 67 kDa)	GAD1
Guanine nucleotide binding protein-like 3 (nucleolar)	GNL3
Mannose-6-phosphate receptor (cation dependent) small nucleolar RNA, C/D box 31	M6PR
Glycan 4	GPC4
MYC-associated zinc finger protein (purine-binding transcription factor)	MAZ
Casein kinase 2, alpha 1 polypeptide	CSNK2A1
Chaperonin containing TCP1, subunit 2 (beta) Ly1 antibody reactive homolog (mouse)	CCT2
	LYAR

TABLE 12-continued

Gene Title	Gene ID
5 Nodal homolog (mouse)	NODAL
Chromosome 19 open reading frame 46	C19orf46
Ribonucleotide reductase M2 polypeptide	RRM2
Hypoxanthine phosphoribosyltransferase 1	HPRT1
Chromosome 12 open reading frame 11	C12orf11

TABLE 13

Cluster 5	Cluster 5
15 EFR3 homolog B (<i>S. cerevisiae</i>)	EFR3B
Diacylglycerol kinase, theta 110 kDa	DGKQ
Ecotropic viral integration site 5-like	EVI5L
Serine/threonine kinase 40	STK40
FGGY carbohydrate kinase domain containing	FGGY
Unc-84 homolog B (<i>C. elegans</i>)	UNC84B
DNA (cytosine-5-)methyltransferase 3 beta	DNMT3B
20 Insulin-like growth factor 2 receptor	IGF2R
Galanin prepropeptide	GAL
G-protein signaling modulator 2 (AGS3-like, <i>C. elegans</i>)	GPSM2
Leprecan-like 1	LEPREL1
PREDICTED: hypothetical protein LOC730525 (LOC730525), mRNA.	—
25 Leucine rich repeat containing 26	LRRC26
Leucine rich repeat containing 20	LRRC20
Adrenomedullin 2	ADM2
DNA (cytosine-5-)methyltransferase 3 beta	DNMT3B
X-box binding protein 1	XBP1
SH3-domain kinase binding protein 1	SH3KBP1
30 Guanine nucleotide binding protein (G protein), gamma 7	GNG7
Solute carrier family 27 (fatty acid transporter), member 1	SLC27A1
PREDICTED: similar to Ankyrin repeat domain protein 11 (Ankyrin repeat-containing cofactor 1) (LOC653103), mRNA.	—
Solute carrier family 3 (activators of dibasic and neutral amino acid transport), member 2	SLC3A2
Early growth response 1	EGR1
Ubiquitin-conjugating enzyme E2L 3	UBE2L3
Carbonic anhydrase IV	CA4
40 Histone cluster 1, H2bk	HIST1H2BK
Methylenetetrahydrofolate dehydrogenase (NADP+ dependent) 2, methenyltetrahydrofolate cyclohydrolase	MTHFD2
Histone cluster 2, H2aa3	HIST2H2AA3
Leucine proline-enriched proteoglycan (leprecan) 1	LEPRE1
45 Unc-5 homolog A (<i>C. elegans</i>)	UNC5A
N-acetylglucosaminidase, alpha-	NAGLU
Tribbles homolog 3 (<i>Drosophila</i>)	TRIB3
Cytochrome P450, family 2, subfamily F, polypeptide 1	CYP2F1
Transmembrane protein 145	TMEM145
50 Alkaline phosphatase, liver/bone/kidney	ALPL
Histone cluster 3, H2a	HIST3H2A
Fibulin 2	FBLN2
Methionine sulfoxide reductase B2	MSRB2
hypothetical protein FLJ22184 (FLJ22184), mRNA.	—
Transcription elongation factor A (SII), 2	TCEA2
55 family with sequence similarity 38, member A	—
hypothetical LOC441268	—
Oligonucleotide/oligosaccharide-binding fold containing 1	OBFC1
Endothelial PAS domain protein 1	EPAS1
Protocadherin 19	PCDH19
60 Neuronal pentraxin II	NPTX2
Solute carrier family 25, member 35	SLC25A35
LEM domain containing 2	LEMD2
Mediator complex subunit 30	MED30
Solute carrier family 25 (mitochondrial carrier; phosphate carrier), member 23	SLC25A23
65 tRNA splicing endonuclease 15 homolog (<i>S. cerevisiae</i>)	TSEN15
Iroquois homeobox 4	IRX4
Eukaryotic elongation factor-2 kinase	EEF2K

TABLE 13-continued

Cluster 5	Cluster 5
Nipsnap homolog 1 (<i>C. elegans</i>)	NIPSNAP1
Sushi-repeat-containing protein, X-linked	SRPX
Neuroligin 4, X-linked	NLGN4X
Transmembrane protein 132D	TMEM132D
H2A histone family, member J	H2AFJ
Galanin receptor 2	GALR2
Vacuolar protein sorting 8 homolog (<i>S. cerevisiae</i>)	VPS8
PREDICTED: similar to NACHT, leucine rich repeat and PYD (pyrin domain) containing 1, transcript variant 1 (LOC730994), mRNA.	—
Phosphoenolpyruvate carboxykinase 2 (mitochondrial)	PCK2
Hexokinase 1	HK1
Phosphoglycerate dehydrogenase	PHGDH
DNA-damage-inducible transcript 4	DDIT4
Histone cluster 2, H2ac	HIST2H2AC
Golgi apparatus protein 1	GLG1
Retinol binding protein 7, cellular	RPBP7
Intersectin 1 (SH3 domain protein)	ITSN1
Lysosomal-associated membrane protein 2	LAMP2
4-hydroxyphenylpyruvate dioxygenase-like	HPDL
Chromosome 16 open reading frame 35	C16orf35
Brain expressed, X-linked 5	BEX5
Phospholysine phosphohistidine inorganic pyrophosphate phosphatase	LHPP
Asparagine synthetase	ASNS
Low density lipoprotein receptor-related protein associated protein 1	LRPAP1
Ubiquitin-conjugating enzyme E2L 6	UBE2L6
Cystathione-beta-synthase	CBS
Synuclein, alpha (non A4 component of amyloid precursor)	SNCA
Fas (TNFRSF6)-associated via death domain	FADD
GDP-mannose pyrophosphorylase A	GMPPA
Cysteine conjugate-beta lyase, cytoplasmic	CCBL1
Fas (TNFRSF6) associated factor 1	FAF1
Chromosome 14 open reading frame 147	C14orf147
GRAM domain containing 1A	GRAMD1A
Lipin 1	LPIN1
NADH dehydrogenase (ubiquinone) Fe—S protein 7, 20 kDa (NADH-coenzyme Q reductase)	NDUFS7
Interleukin 21 receptor	IL21R
Breast carcinoma amplified sequence 4	BCAS4
Family with sequence similarity 125, member A	FAM125A
Spectrin, alpha, non-erythrocytic 1 (alpha-fodrin)	SPTAN1
Mitogen-activated protein kinase kinase 3	MAP2K3
Sprouty homolog 1, antagonist of FGF signaling (<i>Drosophila</i>)	SPRY1
5-oxoprolinase (ATP-hydrolysing)	OPLAH
Glutamic pyruvate transaminase (alanine aminotransferase) 2	GPT2
Potassium channel, subfamily K, member 12	KCNK12
Coactivator-associated arginine methyltransferase 1	CARM1
Adenosine deaminase	ADA
Contactin associated protein 1	CNTNAP1
NADH dehydrogenase (ubiquinone) Fe—S protein 4, 18 kDa (NADH-coenzyme Q reductase)	NDUFS4
DNA (cytosine-5-)methyltransferase 3 beta	DNMT3B
T-cell leukemia/lymphoma 1B	TCL1B
Cyclin D2	CCND2
Roundabout, axon guidance receptor, homolog 3 (<i>Drosophila</i>)	ROBO3
Chemokine (C—X—C motif) ligand 16	CXCL16
Transducin-like enhancer of split 2 (E(sp1) homolog, <i>Drosophila</i>)	TLE2
HtrA serine peptidase 1	HTRA1
NK3 homeobox 2	NKX3-2
Lysophosphatidylcholine acyltransferase 3	LPCAT3
CCAAT/enhancer binding protein (C/EBP), beta	CEPB
Hyaluronoglucosaminidase 1	HYAL1
Histone cluster 1, H1c	HIST1H1C
Histone cluster 1, H2bk	HIST1H2BK
PREDICTED: similar to ribosomal protein L13a, transcript variant 4 (LOC283340), mRNA.	—
RAB3 GTPase activating protein subunit 1 (catalytic)	RAB3GAP1

TABLE 13-continued

Cluster 5	Cluster 5
SH3-domain kinase binding protein 1	SH3KBP1
V-raf-1 murine leukemia viral oncogene homolog 1	RAF1
Kelch domain containing 4	KLHDC4
Protein phosphatase 1B (formerly 2C), magnesium-dependent, beta isoform	PPM1B
CDC42 effector protein (Rho GTPase binding) 5	CDC42EP5
Solute carrier family 8 (sodium/calcium exchanger), member 2	SLC8A2
Zinc finger, CCHC domain containing 12	ZCCHC12
Asparagine synthetase	ASN
Developmental pluripotency associated 5	DPPA5
SH2B adaptor protein 3	SH2B3
hypothetical protein LOC255783 (LOC255783) on chromosome 19.	—
Alanyl-tRNA synthetase	AARS
Active BCR-related gene	ABR
PREDICTED: similar to protein phosphatase 2A 48 kDa regulatory subunit isoform 1; serine/threonine protein phosphatase 2A, 48 kDa regulatory subunit; PP2A, subunit B, PR48 isoform; PP2A B subunit PR48; NY-REN-8 antigen (LOC390705), misc RNA.	—
Delta-like 3 (<i>Drosophila</i>)	DLL3
Transient receptor potential cation channel, subfamily C, member 4 associated protein	TRPC4AP
CTD (carboxy-terminal domain, RNA polymerase II, polypeptide A) small phosphatase 2	CTDSP2
Chromosome 16 open reading frame 68	C16orf68
Deoxyribonuclease II, lysosomal	DNASE2
CD248 molecule, endosialin	CD248
Breast carcinoma amplified sequence 4	BCAS4
WW domain binding protein 2	WBP2
Syntaxin 16	STX16
Integrin, alpha 3 (antigen CD49C, alpha 3 subunit of VLA-3 receptor)	ITGA3
ATP-binding cassette, sub-family B (MDR/TAP), member 9	ABCB9
PREDICTED: similar to hypothetical LOC389634 (LOC654053), mRNA.	—
Calbindin 2	CALB2
Mannosidase, beta A, lysosomal	MANBA
Phosphoenolpyruvate carboxykinase 2 (mitochondrial)	PCK2
Ribosomal protein L39-like	RPL39L
GDP-mannose 4,6-dehydratase	GMDS
Low density lipoprotein receptor-related protein 5	LRP5

TABLE 14

Cluster 6	Cluster 6
Ras interacting protein 1	RASIP1
Pellino homolog 1 (<i>Drosophila</i>)	PELI1
Histone cluster 4, H4	HIST4H4
Copper metabolism (Murr1) domain containing 1	COMMD1
KIAA0146	KIAA0146
Chromosome 4 open reading frame 34	C4orf34
PREDICTED: hypothetical protein LOC645580 (FLJ37453), mRNA.	—
Arrestin, beta 1	ARRB1
Unc-13 homolog B (<i>C. elegans</i>)	UNC13B
Kinesin family member 13B	KIF13B
Sema domain, immunoglobulin domain (Ig), transmembrane domain (TM) and short cytoplasmic domain, (semaphorin) 4D	SEMA4D
UDP glycosyltransferase 3 family, polypeptide A2	UGT3A2
Chromosome 6 open reading frame 221	C6orf221
Peroxisomal biogenesis factor 7	PEX7
Methylenetetrahydrofolate dehydrogenase (NADP+ dependent) 1-like	MTHFD1L
Tryptophanyl-tRNA synthetase	WARS
Junctophilin 3	JPH3
Adenylate cyclase 1 (brain)	ADCY1

TABLE 14-continued

Cluster 6	Cluster 6
Checkpoint with forkhead and ring finger domains	CHFR
Nudix (nucleoside diphosphate linked moiety X)-type motif 14	NUDT14
AcyL-Coenzyme A dehydrogenase family, member 10	ACAD10
Visinin-like 1	VSNL1
Myosin IXA	MYO9A
Vesicle-associated membrane protein 1 (synaptobrevin 1)	VAMP1
Phosphatidylethanolamine N-methyltransferase	PEMT
Hect (homologous to the E6-AP (UBE3A) carboxyl terminus) domain and RCC1 (CHC1)-like domain (RLD) 1	HERC1
Cystatin SN	CST1
Kinesin family member 1A	KIF1A
LIM domain binding 2	LDB2
Non-SMC element 1 homolog (<i>S. cerevisiae</i>)	NSMCE1
Excision repair cross-complementing rodent repair deficiency, complementation group 1 (includes overlapping antisense sequence)	ERCC1
Zinc finger and BTB domain containing 46	ZBTB46
Secreted frizzled-related protein 2	SFRP2
PREDICTED: similar to cis-Golgi matrix protein GM130, transcript variant 2 (LOC653344), mRNA.	—
PREDICTED: inositol polyphosphate-5-phosphatase, 40 kDa (INPP5A), mRNA.	—
Asparagine-linked glycosidase 9, alpha-1,2-mannosyltransferase homolog (<i>S. cerevisiae</i>)	ALG9
Actinin, alpha 4	ACTN4
Secretoglobin, family 3A, member 2	SCGB3A2
Jumonji, AT rich interactive domain 2	JARID2
Islet cell autoantigen 1, 69 kDa	ICA1
Chromosome 20 open reading frame 54	C20orf54
RAB3A interacting protein (rabin3)-like 1	RAB3IL1
Carbohydrate (chondroitin 4) sulfotransferase 13	CHST13
Transient receptor potential cation channel, subfamily C, member 4 associated protein	TRPC4AP
Protein phosphatase 2 (formerly 2A), regulatory subunit B, gamma isoform	PPP2R2C
SWI/SNF related, matrix associated, actin dependent regulator of chromatin, subfamily a, member 2	SMARCA2
Dedicator of cytokinesis 1	DOCK1
Tripartite motif family-like 2	TRIML2
Delta-like 3 (<i>Drosophila</i>)	DLL3
Phospholipase A2, group X	PLA2G10
Stanniocalcin 2	STC2
Protein tyrosine phosphatase-like (proline instead of catalytic arginine), member A	PTPLA
Y box binding protein 2	YBX2
Transmembrane protein 125	TMEM125
Serine hydroxymethyltransferase 2 (mitochondrial)	SHMT2
WD repeat domain 8	WDR8
Ubiquitin-conjugating enzyme E2E 2 (UBC4/5 homolog, yeast)	UBE2E2
Collapsin response mediator protein 1	CRMP1
NODAL modulator 3	NOMO3
Zinc finger, SWIM-type containing 4	ZSWIM4
Lipoma HMGIC fusion partner-like 4	LHFPL4
Acyl-CoA synthetase short-chain family member 2	ACSS2
Spondin 1, extracellular matrix protein	SPON1
Hydroxyacylglutathione hydrolase	HAGH
Cadherin 3, type 1, P-cadherin (placental)	CDH3
Trafficking protein, kinesin binding 1	TRAK1
ROD1 regulator of differentiation 1 (<i>S. pombe</i>)	ROD1
Protein tyrosine phosphatase, receptor type, A	PTPRA
Serine threonine kinase 39 (STE20/SPS1 homolog, yeast)	STK39
Tryptophanyl-tRNA synthetase	WARS
Acyl-CoA thioesterase 7	ACOT7
Interleukin 27 receptor, alpha	IL27RA
PDZ domain containing 4	PDZD4
PREDICTED: chromatin modifying protein 6 (CHMP6), mRNA.	—
Phospholipase A2, group XVI	PLA2G16

TABLE 14-continued

Cluster 6	Cluster 6
Protein disulfide isomerase family A, member 5	PDIA5
DnaJ (Hsp40) homolog, subfamily B, member 6	DNAJB6
Vesicle-associated membrane protein 1 (synaptobrevin 1)	VAMP1
Deoxyhypusine synthase	DHPS
General transcription factor IIIC, polypeptide 1, alpha 220 kDa	GTF3C1
10 Odz, odd Oz/ten-m homolog 3 (<i>Drosophila</i>)	ODZ3
Propionyl Coenzyme A carboxylase, beta polypeptide	PCCB
Chromosome 6 open reading frame 126	C6orf126
S-adenosylhomocysteine hydrolase-like 2	AHCYL2
Chromosome 14 open reading frame 37	C14orf37
Small nuclear ribonucleoprotein polypeptide N	SNRPN
Protocadherin beta 5	PCDHBS5
Adaptor-related protein complex 3, beta 1 subunit	AP3B1
Metastasis suppressor 1	MTSS1
Inositol(myo)-1(or 4)-monophosphatase 2	IMPA2
Enoyl Coenzyme A hydratase 1, peroxisomal	ECH1
20 Testis-specific kinase 2	TESK2
KCNE1-like	KCNE1L
Spermidine/spermine N1-acetyltransferase 1	SAT1
Prolyl 4-hydroxylase, beta polypeptide	P4HB
Dihydropyrimidinase-like 3	DPYSL3
Calcyon neuron-specific vesicular protein	CALY
25 Ets variant 5	ETV5
Glycoprotein M6B	GPM6B
Patatin-like phospholipase domain containing 6	PNPLA6
COMM domain containing 7	COMMD7
Chromosome 16 open reading frame 58	C16orf58
KN motif and ankyrin repeat domains 3	KANK3
30 Sprouty homolog 1, antagonist of FGF signaling (<i>Drosophila</i>)	SPRY1
Regulator of G-protein signaling 4	RGS4
Mitogen-activated protein kinase associated protein 1	MAPKAP1
Chromosome 1 open reading frame 115	C1orf115
Makorin ring finger protein 1	MKRN1
35 RNA binding protein, autoantigenic (hnRNP-associated with lethal yellow homolog (mouse))	RALY
Transmembrane 7 superfamily member 2	TM7SF2
Pyruvate carboxylase	PC
Sema domain, immunoglobulin domain (Ig), transmembrane domain (TM) and short	SEMA4B
40 cytoplasmic domain, (semaphorin) 4B	
Protein kinase C, alpha	PRKCA
Selenoprotein V	SELV
Glutathione S-transferase mu 2 (muscle)	GSTM2
Serine peptidase inhibitor, Kazal type 2 (acrosin-trypsin inhibitor)	SPINK2
45 3-hydroxyisobutyrate dehydrogenase	HIBADH
Regulating synaptic membrane exocytosis 3	RIMS3
Trafficking protein particle complex 1	TRAPPCL
Thymosin beta 15B	TMSB15B
RAB37, member RAS oncogene family	RAB37
Yip1 interacting factor homolog B (<i>S. cerevisiae</i>)	YIF1B
50 Growth arrest-specific 7	GAS7
Phosphoserine aminotransferase 1	PSAT1
Calcium/calmodulin-dependent serine protein kinase (MAGUK family)	CASK
Prostaglandin F2 receptor negative regulator	PTGFRN
Acyl-CoA thioesterase 11	ACOT11
55 Zinc finger CCCH-type containing 4	ZC3H4
GTPase activating Rap/RanGAP domain-like 4	GARNL4
Protein kinase C and casein kinase substrate in neurons 1	PACSINI
FYVE, RhoGEF and PH domain containing 1	FGD1
Nucleobindin 1	NUCB1
60 Family with sequence similarity 168, member A	FAM168A
Midline 1 (Opitz/BBB syndrome)	MID1
Family with sequence similarity 127, member A	FAM127A
Dipeptidase 3	DPEP3
Glutathione S-transferase mu 1	GSTM1
G protein-coupled receptor 98	GPR98
Intelectin 2	ITLN2
65 Trafficking protein particle complex 9	TRAPPCL
Solute carrier family 25, member 42	SLC25A42

TABLE 14-continued

Cluster 6	Cluster 6
Podoplanin	PDPN
Catenin (cadherin-associated protein), alpha 1, 102 kDa	CTNNA1
Transmembrane 9 superfamily protein member 4	TM9SF4
D-tyrosyl-tRNA deacylase 1 homolog (<i>S. cerevisiae</i>)	DTD1
Hairy/enhancer-of-split related with YRPW motif 2	HEY2
Calcium channel, voltage-dependent, alpha 2/delta subunit 2	CACNA2D2
PREDICTED: ATPase, Na+/K+ transporting, beta 3 polypeptide, transcript variant 2 (ATP1B3), mRNA.	—
Lanosterol synthase (2,3-oxidosqualene-lanosterol cyclase)	LSS
SH3-domain GRB2-like endophilin B2	SH3GLB2
Myosin VC	MYO5C
CD19 molecule	CD19
SAM and SH3 domain containing 1	SASH1
Chromosome 2 open reading frame 34	C2orf34
PREDICTED: hypothetical protein LOC731835 (LOC731835), mRNA.	—
Tetratricopeptide repeat domain 15	TTC15
Arylsulfatase E (chondrodysplasia punctata 1)	ARSE
Phosphatidylinositol-specific phospholipase C, X domain containing 1	PLCXD1
SET and MYND domain containing 3	SMYD3
Peptidase D	PEPD
Histidine triad nucleotide binding protein 2	HINT2
Fibroblast growth factor 19	FGF19
Phenylalanyl-tRNA synthetase 2, mitochondrial	FARS2
Ectonucleotide pyrophosphatase/phosphodiesterase 2	ENPP2
Transcription factor 7-like 1 (T-cell specific, HMG-box)	TCF7L1
Sortilin-related receptor, L(DLR class) A repeats-containing	SORL1
PREDICTED: hypothetical LOC388755 (LOC388755), mRNA.	—
Chromosome 14 open reading frame 159	C14orf159
Fibroblast growth factor receptor 4	FGFR4
Nuclear receptor co-repressor 2	NCOR2
Transmembrane channel-like 6	TMC6
Coronin, actin binding protein, 1B	CORO1B
Small nuclear ribonucleoprotein polypeptide N	SNRPN
Nuclear factor (erythroid-derived 2)-like 3	NFE2L3
CDNA FLJ31750 fis, clone NT2RI2007406	—
Amyloid beta (A4) precursor protein	APP
Proline-serine-rich coiled-coil 1	PSRC1
Tetraspanin 9	TSPAN9
Dynactin 2 (p50)	DCTN2
Arrestin, beta 1	ARRB1
F11 receptor	F11R
Actin filament associated protein 1	AFAP1
CUB and Sushi multiple domains 1	CSMD1
Dehydrogenase/reductase (SDR family) member 7	DHRS7
Glutamate receptor, metabotropic 4	GRM4
Homer homolog 2 (<i>Drosophila</i>)	HOMER2
Fc fragment of IgG binding protein	FCGBP
Acyl-CoA synthetase short-chain family member 2	ACSS2
Alpha 1,4-galactosyltransferase	A4GALT
Phospholipase A2, group III	PLA2G3
Mannosidase, alpha, class 1C, member 1	MAN1C1
Frizzled homolog 7 (<i>Drosophila</i>)	FZD7
DEP domain containing 6	DEPDC6
Leucine zipper, down-regulated in cancer 1	LDOC1
Dysferlin, limb girdle muscular dystrophy 2B (autosomal recessive)	DYSF
Ankyrin repeat domain 9	ANKRD9
Cystathioninase (cystathione gamma-lyase)	CTH
Sphingomyelin phosphodiesterase, acid-like 3B	SMPDL3B
LPS-responsive vesicle trafficking, beach and anchor containing	LRBA
Polynucleotide kinase 3'-phosphatase	PNKP
Methyltransferase like 7A	METTL7A
Glycyl-tRNA synthetase	GARS
Phosphatidylinositol transfer protein, cytoplasmic 1	PITPNC1
Dedicator of cytokinesis 6	DOCK6

TABLE 14-continued

Cluster 6	Cluster 6
De-etiolated homolog 1 (<i>Arabidopsis</i>)	DET1
Chromosome 11 open reading frame 59	C11orf59
Protein phosphatase 1, regulatory (inhibitor) subunit 1B	PPP1R1B
Monocyte to macrophage differentiation-associated	MMD
Kinesin family member 1B	KIF1B
10 Chromosome 7 open reading frame 47	C7orf47
Myeloid/lymphoid or mixed-lineage leukemia (trithorax homolog, <i>Drosophila</i>); translocated to, 11	MLLT11
Cytoplasmic linker associated protein 1	CLASP1
Sparc/osteonectin, cwcv and kazal-like domains proteoglycan (testican) 1	SPOCK1
15 Polymerase (RNA) I polypeptide D, 16 kDa	POLR1D
Capping protein (actin filament) muscle Z-line, beta	CAPZB
Ribosomal protein S6 kinase, 90 kDa, polypeptide 2	RPS6KA2
20 Cat eye syndrome chromosome region, candidate 1	CECR1
Mitogen-activated protein kinase 3	MAPK3
Talin 2	TLN2
Tubulin folding cofactor D	TBCD
Lon peptidase 1, mitochondrial	LONP1
EPH receptor A1	EPHA1
Nerve growth factor receptor (TNFRSF16) associated protein 1	NGFRAP1
25 Catenin, beta interacting protein 1	CTNNBP1
Cholinergic receptor, nicotinic, beta 1 (muscle)	CHRNBP1
Acetyl-Coenzyme A carboxylase alpha	ACACA
Procollagen-lysine, 2-oxoglutarate 5-dioxygenase 3	PLOD3
PQ loop repeat containing 3	PQLC3
Brain and reproductive organ-expressed (TNFRSF1A modulator)	BRE
Exostoses (multiple)-like 3	EXTL3
Acetyl-Coenzyme A carboxylase alpha	ACACA
30 Nuclear factor (erythroid-derived 2)-like 1	NFE2L1
Carbohydrate (N-acetylgalactosamine 4-O-) sulfotransferase 8	CHST8
CAP-GLY domain containing linker protein 2	CLIP2
Surfeit 6	SURF6
Uromodulin-like 1	UMODL1
Chromosome 11 open reading frame 71	C11orf71
40 Thymosin beta 15a	TMSB15A
Solute carrier family 6 (neurotransmitter transporter, glycine), member 9	SLC6A9
Chromosome 7 open reading frame 26	C7orf26
Protease, serine, 8	PRSS8
Tetratricopeptide repeat domain 39B	TTC39B
45 RAS-like, family 11, member B	RASL11B
Carboxyl reductase 3	CBR3
Solute carrier family 39 (metal ion transporter), member 11	SLC39A11
Mal, T-cell differentiation protein 2	MAL2
Cytochrome P450, family 2, subfamily S, 50 polypeptide 1	CYP2S1
Peroxisomal biogenesis factor 11 beta	PEX11B
Adaptor-related protein complex 3, delta 1 subunit	AP3D1
Integrin alpha FG-GAP repeat containing 1	ITFG1
Signal transducer and activator of 55 transcription 5A	STAT5A
Fibulin 1	FBLN1
Rho GTPase activating protein 4	ARHGAP4
Zinc finger protein, multifinger 1	ZFPM1
Myosin phosphatase Rho interacting protein	MPRIP
Chromosome 17 open reading frame 58	C17orf58
60 Sphingomyelin receptor domain and SOCS box containing 2	SPSB2
Talin 1	TLN1
Fibroblast growth factor receptor-like 1	FGFRL1
Fibulin 1	FBLN1
Transforming, acidic coiled-coil containing protein 2	TACC2
Protein tyrosine phosphatase, receptor type, K	PTPRK

TABLE 14-continued

Cluster 6	Cluster 6
LanC lantibiotic synthetase component C-like 1 (bacterial)	LANCL1
Carnitine palmitoyltransferase 1A (liver)	CPT1A
Fibroblast growth factor receptor 4	FGFR4
Small nuclear ribonucleoprotein polypeptide N	SNRPN
Neuronal PAS domain protein 1	NPAS1
Pre-B-cell leukemia homeobox 1	PBX1
Like-glycosyltransferase	LARGE
CAP-GLY domain containing linker protein 2	CLIP2
Notch homolog 3 (<i>Drosophila</i>)	NOTCH3
Ankyrin repeat domain 35	ANKRD35
Low density lipoprotein receptor-related protein 8, apolipoprotein e receptor	LRP8
Mitogen-activated protein kinase kinase kinase 7 interacting protein 1	MAP3K7IP1
Dynein	DYM
Acetyl-Coenzyme A acetyltransferase 2	ACAT2
Pre-B-cell leukemia homeobox 3	PBX3
Rho guanine nucleotide exchange factor (GEF) 10	ARHGEF10
Tumor protein, translationally-controlled 1	TPT1
Receptor accessory protein 6	REEP6
Cytochrome c oxidase subunit VIIc	COX7C
F-box and leucine-rich repeat protein 20	FBXL20
AarF domain containing kinase 1	ADCK1
Solute carrier family 23 (nucleobase transporters), member 2	SLC23A2
Solute carrier family 16, member 10 (aromatic amino acid transporter)	SLC16A10
Tumor suppressing subtransferable candidate 1 KIAA0319-like	TSSC1
Chromosome 6 open reading frame 106	KIAA0319L
Chromosome 7 open reading frame 50	C6orf106
Microsomal glutathione S-transferase 3	C7orf50
Solute carrier family 29 (nucleoside transporters), member 2	MGST3
Chromosome 19 open reading frame 62	SLC29A2
PREDICTED: solute carrier family 45, member 4, transcript variant 2 (SLC45A4), mRNA.	C19orf62
Integrin, alpha 9	—
Phosphoglucomutase 1	ITGA9
Transmembrane protein 9	PGM1
Acetoacetyl-CoA synthetase	TMEM9
Cysteine-rich secretory protein LCCL domain containing 2	AACS
Protein phosphatase 1H (PP2C domain containing)	CRISPLD2
Transmembrane protein 185A	PPM1H
Coiled-coil-helix-coiled-coil-helix domain containing 6	TMEM185A
Sulfatase modifying factor 2	CHCHD6
Enah/Vasp-like	SUMF2
ArfGAP with GTPase domain, ankyrin repeat and PH domain 1	EVL
Chromosome 17 open reading frame 58	AGAP1
C-Maf-inducing protein	C17orf58
Fatty acid desaturase 1	CMIP
Microtubule-actin crosslinking factor 1	FADS1
SH3-binding domain kinase 1	MACF1
ST6 beta-galactosamidase alpha-2,6-sialyltransferase 1	SBK1
COX17 cytochrome c oxidase assembly homolog (<i>S. cerevisiae</i>)	ST6GAL1
Midline 1 (Opitz/BBB syndrome)	COX17
Fidgetin-like 2	MID1
Staphylococcal nuclease and tudor domain	FIGNL2
	SND1

TABLE 14-continued

Cluster 6	Cluster 6
containing 1	SLC22A23
5 Solute carrier family 22, member 23	FTO
Fat mass and obesity associated	FLNB
Filamin B, beta (actin binding protein 278)	SDF4
Stromal cell derived factor 4	SEMA6B
Sema domain, transmembrane domain (TM), and cytoplasmic domain, (semaphorin) 6B	TMSB15B
10 Thymosin beta 15B	THY1
Thy-1 cell surface antigen	SCNN1A
Sodium channel, nonvoltage-gated 1 alpha	NUP210
Nucleoporin 210 kDa	USP44
Ubiquitin specific peptidase 44	GPM6B
Glycoprotein M6B	TMED2
Transmembrane emp24 domain trafficking protein 2	CKLF
Chemokine-like factor	LRRC33
Leucine rich repeat containing 33	NOL1/NOP2/Sun domain family, member 7
15	NSUN7

20 GSEA results indicated that DNMT3B knockdown interfered with the effects of decitabine treatment to down-regulate pluripotency genes and to up-regulate the expression of p53 target and apoptotic genes in NT2/D1-R1 cells. Gene sets that were depleted in decitabine-treated control cells as compared to decitabine-treated DNMT3B cells (i.e., no longer down-regulated by decitabine in DNMT3B knockout cells) include gene sets for ES genes, OCT4 targets, and genes on chromosome 12p13 which is a hot-spot region for pluripotency in ES and EC cells (Giuliana et al. 2005. *Biochim. Biophys. Acta* 1731:48-56; Korkola et al. 2006. *Cancer Res.* 66:820-827). Gene sets enriched in decitabine-treated control cells as compared to decitabine-treated DNMT3B cells (i.e., no longer up-regulated by decitabine treatment in DNMT3B knockout cells) include gene sets for apoptotic and p53 target genes. Interestingly, a study by Missiaglia et al. (2005. *Oncogene* 24:199-211) assessed global gene expression changes in pancreatic cancer cells 6 days after a 24-hour treatment with high dose decitabine (2 μ M). They reported that using GSEA, the genes were no longer regulated to the same extent by low-dose decitabine treatment in DNMT3B knockdown cells. This difference in cell sensitivity indicates that the genes identified by Missiaglia et al. (2005) are distinct and separate genes from the pluripotency and p53 target genes whose expression has been shown to be regulated by low dose decitabine treatment as identified in the present invention.

30 35 40 45 Genome-wide effects of low-dose decitabine and DNMT3B knockdown on promoter methylation were then assessed (Table 15). In contrast to genome-wide expression analysis where few genes in NT2/D1-R1 cells were altered by DNMT3B knockdown alone, only 11 genes, 1771 gene promoters showed DNA methylation changes upon DNMT3B knockdown alone, with 1618 of these genes exhibiting decreased levels of methylation. These data indicated that knockdown of DNMT3B alone is sufficient for EC cells to undergo wide-spread promoter DNA demethylation, although knockdown of DNMT3B alone is not sufficient for gene re-expression. The results also indicated that promoter DNA demethylation alone does not account fully for the robust effects of decitabine on gene expression in EC cells.

TABLE 15

Gene	Gene ID	sh-ctrl		sh-ctrl + 5aza		sh-3B		sh-3b + 5aza	
		Mean	SEM	Mean	SEM	Mean	SEM	Mean	SEM
SLC34A2	cg19616230	0.119	0.007	0.237	0.106	0.755	0.007	0.768	0.014
ADFP	cg13060646	0.131	0.004	0.200	0.070	0.670	0.029	0.673	0.014

TABLE 15-continued

Gene	Gene ID	sh-ctrl		sh-ctrl + 5aza		sh-3B		sh-3b + 5aza	
		Mean	SEM	Mean	SEM	Mean	SEM	Mean	SEM
SYK	cg02608019	0.202	0.012	0.212	0.013	0.780	0.026	0.801	0.026
SCNN1A	cg18738906	0.156	0.006	0.160	0.005	0.604	0.022	0.580	0.012
ZDHHC8	cg25650110	0.142	0.008	0.151	0.004	0.502	0.043	0.472	0.041
CLDN7	cg25718402	0.117	0.006	0.110	0.005	0.536	0.020	0.507	0.057
SH3YL1	cg21825027	0.149	0.005	0.133	0.007	0.623	0.014	0.650	0.014
FLJ14001	cg07312445	0.198	0.016	0.239	0.031	0.519	0.026	0.589	0.021
SYK	cg14304761	0.188	0.006	0.165	0.007	0.692	0.006	0.697	0.030
GNMT	cg14338887	0.339	0.015	0.351	0.055	0.803	0.003	0.840	0.004
CCDC62	cg05745851	0.265	0.024	0.277	0.014	0.615	0.011	0.647	0.017
C1orf88	cg04763192	0.174	0.008	0.193	0.040	0.375	0.016	0.414	0.020
HIST1H3F	cg06254453	0.182	0.009	0.186	0.020	0.400	0.014	0.438	0.018
ARC	cg10104451	0.305	0.018	0.327	0.014	0.697	0.010	0.689	0.036
UBE2C	cg19222480	0.165	0.008	0.149	0.004	0.510	0.041	0.582	0.022
SYK	cg10025443	0.224	0.013	0.236	0.028	0.492	0.008	0.499	0.038
ALDH2	cg10449070	0.200	0.015	0.172	0.009	0.601	0.019	0.652	0.043
SF3B14	cg04809136	0.202	0.006	0.215	0.031	0.413	0.015	0.391	0.008
SYK	cg05801648	0.260	0.009	0.302	0.027	0.497	0.009	0.483	0.035
SYK	cg07160163	0.153	0.017	0.147	0.012	0.439	0.053	0.470	0.027
CXCL5	cg10088985	0.182	0.011	0.190	0.020	0.335	0.023	0.359	0.034
AGGF1	cg25836159	0.172	0.020	0.161	0.015	0.517	0.010	0.496	0.054
HIST1H2BN	cg03833068	0.344	0.015	0.387	0.033	0.576	0.011	0.604	0.016
TMEM125	cg04355435	0.270	0.021	0.310	0.008	0.439	0.014	0.473	0.015
HIST1H3J	cg17965019	0.397	0.013	0.467	0.023	0.627	0.010	0.656	0.007
HIST1H4K	cg10608333	0.491	0.017	0.627	0.042	0.718	0.014	0.775	0.011
HIST1H2BH	cg21663122	0.382	0.007	0.431	0.020	0.595	0.007	0.625	0.024
KCNC3	cg17838026	0.551	0.031	0.559	0.025	0.862	0.019	0.866	0.012
HIST1H1A	cg14652095	0.537	0.022	0.607	0.031	0.838	0.022	0.775	0.019
SYT12	cg09967877	0.415	0.014	0.453	0.025	0.668	0.035	0.592	0.032
HIST1H3H	cg18943383	0.538	0.019	0.630	0.015	0.713	0.020	0.808	0.039
HIST1H2AM	cg17384145	0.390	0.006	0.399	0.012	0.563	0.006	0.593	0.014
GNMT	cg24101359	0.301	0.007	0.285	0.057	0.730	0.010	0.777	0.005
HIST1H4J	cg23372001	0.569	0.006	0.638	0.012	0.775	0.038	0.834	0.030
TACSTD1	cg16076328	0.222	0.008	0.201	0.015	0.565	0.029	0.555	0.009
RHBDD1	cg10523019	0.301	0.005	0.327	0.005	0.426	0.006	0.418	0.015
CSRP2BP	cg22136753	0.629	0.016	0.695	0.018	0.895	0.016	0.844	0.006
RLN1	cg00055233	0.215	0.012	0.210	0.006	0.509	0.020	0.534	0.003
TERC	cg01389761	0.294	0.006	0.323	0.008	0.380	0.023	0.421	0.020
RAMP2	cg14436761	0.636	0.011	0.685	0.025	0.892	0.012	0.846	0.002
RGS16	cg18611847	0.273	0.009	0.267	0.008	0.635	0.009	0.676	0.008
RAMP2	cg26990660	0.649	0.022	0.736	0.013	0.862	0.006	0.852	0.003
BMP6	cg03447931	0.132	0.002	0.157	0.009	0.185	0.006	0.155	0.007
UNQ9433	cg26021627	0.385	0.010	0.408	0.009	0.532	0.010	0.505	0.018
ZDHC8	cg16756998	0.233	0.014	0.215	0.027	0.503	0.038	0.618	0.074
HIST1H2AK	cg25885771	0.432	0.011	0.433	0.016	0.565	0.012	0.615	0.022
ARFGEF1	cg04947838	0.244	0.016	0.378	0.011	0.255	0.015	0.274	0.016
ST13	cg17660026	0.239	0.006	0.261	0.005	0.316	0.006	0.306	0.001
TCTEX1D1	cg24110050	0.437	0.009	0.438	0.017	0.590	0.027	0.581	0.004
IL20RA	cg04481779	0.455	0.019	0.479	0.017	0.617	0.014	0.575	0.006
IQCGB	cg11787839	0.301	0.013	0.306	0.004	0.391	0.018	0.406	0.007
HIST1H2AJ	cg03221914	0.546	0.035	0.549	0.041	0.694	0.016	0.758	0.018
HLA-B	cg17554194	0.177	0.003	0.184	0.015	0.257	0.007	0.206	0.013
MYH2	cg06220958	0.332	0.025	0.353	0.012	0.452	0.009	0.398	0.004
XRCC6	cg02169098	0.141	0.007	0.209	0.012	0.146	0.009	0.154	0.006
FLJ39237	cg19528976	0.221	0.013	0.182	0.006	0.534	0.003	0.535	0.012
ZNF267	cg02008169	0.455	0.014	0.559	0.005	0.556	0.013	0.528	0.009
POU2F2	cg22054191	0.419	0.015	0.429	0.023	0.531	0.026	0.545	0.007
FTH1	cg24898753	0.604	0.027	0.616	0.012	0.782	0.019	0.760	0.019
GCKR	cg20229788	0.353	0.012	0.450	0.008	0.411	0.014	0.399	0.010
PRO1853	cg05257610	0.480	0.016	0.684	0.026	0.496	0.038	0.532	0.026
SLC2A10	cg17550582	0.504	0.020	0.533	0.024	0.614	0.009	0.647	0.009
AGPAT1	cg15982308	0.393	0.007	0.398	0.013	0.480	0.016	0.508	0.009
TTC10	cg18735146	0.512	0.019	0.514	0.028	0.643	0.001	0.630	0.009
RLN2	cg03679581	0.232	0.004	0.224	0.009	0.504	0.019	0.545	0.011
TRPM3	cg16832407	0.473	0.004	0.489	0.011	0.604	0.003	0.540	0.010
LOC92345	cg18023724	0.727	0.008	0.742	0.004	0.897	0.006	0.867	0.016
ERGIC3	cg00340102	0.348	0.009	0.383	0.008	0.421	0.008	0.381	0.009
TWIST1	cg26312150	0.231	0.003	0.231	0.009	0.281	0.006	0.268	0.002
MORF4L1	cg03589001	0.301	0.008	0.309	0.004	0.375	0.014	0.331	0.003
ABCC11	cg10631471	0.600	0.009	0.605	0.005	0.728	0.005	0.686	0.008
RNF121	cg05492270	0.291	0.005	0.387	0.010	0.293	0.010	0.292	0.013
STAG1	cg00841581	0.135	0.002	0.162	0.003	0.144	0.001	0.144	0.003
ATN1	cg01437411	0.669	0.010	0.669	0.016	0.835	0.008	0.717	0.002
SFRS4	cg14195915	0.153	0.001	0.184	0.005	0.157	0.004	0.164	0.003
CLPP	cg12562500	0.158	0.004	0.159	0.008	0.196	0.004	0.162	0.002
NDUFS8	cg08139833	0.153	0.011	0.116	0.011	0.369	0.041	0.315	0.036

TABLE 15-continued

Gene	Gene ID	sh-ctrl		sh-ctrl + 5aza		sh-3B		sh-3b + 5aza	
		Mean	SEM	Mean	SEM	Mean	SEM	Mean	SEM
BRSK2	cg14021073	0.304	0.025	0.300	0.024	0.642	0.013	0.621	0.028
MT1E	cg15134649	0.229	0.005	0.227	0.012	0.436	0.026	0.490	0.038
SYK	cg16896647	0.258	0.009	0.226	0.006	0.515	0.040	0.538	0.032
NODAL	cg04377282	0.240	0.006	0.220	0.001	0.486	0.010	0.464	0.014
CYVR1	cg10238818	0.148	0.002	0.143	0.002	0.270	0.003	0.305	0.015
GNMT	cg23696834	0.327	0.016	0.286	0.010	0.606	0.015	0.665	0.007
RBM35A	cg18565355	0.221	0.003	0.211	0.015	0.428	0.014	0.404	0.009
TERC	cg27020690	0.272	0.041	0.249	0.015	0.510	0.025	0.510	0.037
ILDR1	cg08463485	0.267	0.006	0.231	0.017	0.488	0.012	0.507	0.016
RGS16	cg16891895	0.284	0.028	0.254	0.018	0.530	0.017	0.514	0.020
HIST1H1B	cg04676561	0.330	0.007	0.316	0.030	0.583	0.020	0.597	0.006
LAD1	cg19713196	0.385	0.022	0.314	0.028	0.676	0.039	0.734	0.017
LOC349136	cg24068372	0.365	0.100	0.253	0.010	0.699	0.032	0.705	0.025
CCDC62	cg08775774	0.373	0.005	0.360	0.008	0.619	0.026	0.659	0.020
AMPD3	cg24921089	0.315	0.046	0.295	0.024	0.533	0.017	0.519	0.011
KIAA1838	cg26200580	0.272	0.007	0.223	0.009	0.459	0.035	0.489	0.044
SLCO2A1	cg07708788	0.291	0.012	0.275	0.029	0.481	0.010	0.468	0.038
TINAGL1	cg22855405	0.319	0.013	0.314	0.007	0.518	0.015	0.482	0.009
HIST1H3F	cg05414338	0.320	0.010	0.269	0.009	0.528	0.016	0.516	0.044
SH2D3A	cg15055101	0.219	0.004	0.193	0.013	0.336	0.003	0.355	0.013
GFRα3	cg09350274	0.373	0.019	0.334	0.021	0.559	0.026	0.611	0.044
AVPR1B	cg04633513	0.256	0.003	0.215	0.006	0.388	0.012	0.425	0.024
GSTM4	cg15955341	0.333	0.062	0.275	0.020	0.527	0.028	0.533	0.014
CDH1	cg20716119	0.239	0.014	0.185	0.016	0.408	0.016	0.363	0.014
SCNN1A	cg26215727	0.229	0.002	0.217	0.007	0.353	0.005	0.330	0.010
ABHD9	cg05488632	0.309	0.027	0.267	0.037	0.445	0.023	0.500	0.020
SLIT2	cg03742003	0.361	0.016	0.325	0.026	0.559	0.024	0.514	0.015
CLCN6	cg05228408	0.345	0.006	0.344	0.020	0.502	0.006	0.466	0.009
UGT3A1	cg23317501	0.256	0.005	0.233	0.011	0.350	0.009	0.390	0.015
PTEN	cg01228636	0.215	0.004	0.207	0.008	0.294	0.019	0.315	0.020
MT1E	cg20083730	0.187	0.012	0.160	0.008	0.261	0.013	0.293	0.018
ST14	cg10089145	0.571	0.028	0.447	0.091	0.835	0.024	0.905	0.021
HPGD	cg06366981	0.237	0.007	0.234	0.022	0.326	0.015	0.331	0.014
SCARF2	cg14785479	0.338	0.027	0.254	0.012	0.488	0.010	0.544	0.042
PKP3	cg08314660	0.436	0.019	0.337	0.001	0.680	0.023	0.624	0.032
ME3	cg09645888	0.578	0.011	0.575	0.006	0.767	0.021	0.741	0.011
ITGA3	cg14737977	0.208	0.011	0.186	0.011	0.292	0.009	0.267	0.007
RPS29	cg02443089	0.287	0.011	0.447	0.030	0.296	0.027	0.282	0.003
SCARB2	cg21656748	0.256	0.009	0.218	0.018	0.383	0.008	0.319	0.017
RANBP2	cg08733774	0.254	0.015	0.233	0.010	0.361	0.020	0.304	0.010
HAPLN1	cg09893305	0.424	0.007	0.422	0.002	0.549	0.013	0.519	0.013
RGS10	cg04041960	0.328	0.003	0.264	0.036	0.487	0.010	0.413	0.017
SIX3	cg13163729	0.837	0.016	0.801	0.017	1.103	0.032	1.030	0.004
CEP68	cg05010058	0.190	0.016	0.261	0.006	0.217	0.011	0.185	0.001
ZMYND12	cg20757758	0.344	0.021	0.279	0.012	0.466	0.010	0.466	0.007
HIST1H1A	cg10146929	0.589	0.024	0.562	0.020	0.752	0.019	0.728	0.004
FLJ20551	cg25999267	1.027	0.004	0.993	0.017	1.278	0.007	1.269	0.020
TCTEX1D1	cg17819635	0.427	0.022	0.375	0.039	0.519	0.009	0.576	0.023
GABRE	cg12204574	0.618	0.015	0.588	0.005	0.752	0.009	0.780	0.011
PIGT	cg07294870	0.180	0.004	0.264	0.024	0.168	0.005	0.182	0.008
ACOT7	cg25165880	0.557	0.018	0.523	0.003	0.735	0.013	0.636	0.019
ACAD8	cg23927367	0.191	0.002	0.244	0.007	0.220	0.014	0.185	0.001
LMCD1	cg20595215	0.331	0.007	0.305	0.025	0.428	0.009	0.391	0.018
ARHGAP11A	cg18721882	0.216	0.006	0.302	0.008	0.218	0.016	0.213	0.008
STX5A	cg15494980	0.248	0.005	0.337	0.014	0.240	0.005	0.261	0.012
FLJ20551	cg12534466	0.906	0.013	0.860	0.015	1.106	0.028	1.098	0.022
LANCL3	cg01975392	0.362	0.019	0.245	0.025	0.535	0.069	0.495	0.016
CDH13	cg19369556	0.637	0.008	0.589	0.031	0.786	0.010	0.770	0.013
EFS	cg07197059	0.380	0.009	0.358	0.019	0.499	0.016	0.417	0.023
ME1	cg06836736	0.483	0.007	0.417	0.003	0.603	0.014	0.608	0.012
ZNF576	cg16648297	0.099	0.001	0.091	0.004	0.123	0.003	0.115	0.004
TEK	cg09827833	0.606	0.016	0.591	0.020	0.750	0.009	0.668	0.024
TTC23	cg21416022	0.420	0.032	0.570	0.025	0.382	0.025	0.442	0.004
VAMP8	cg05656364	0.250	0.012	0.212	0.018	0.332	0.015	0.288	0.011
KIAA1618	cg21516384	0.515	0.006	0.494	0.002	0.621	0.011	0.589	0.021
ADSSL1	cg02043070	0.136	0.007	0.191	0.007	0.137	0.005	0.122	0.003
CWF19L1	cg1187508	0.197	0.007	0.265	0.015	0.202	0.012	0.185	0.005
IL15	cg25546588	0.277	0.014	0.249	0.010	0.365	0.004	0.301	0.005
MGC10992	cg20687462	0.323	0.019	0.303	0.009	0.421	0.008	0.332	0.016
DISC1	cg24499839	0.263	0.001	0.233	0.007	0.337	0.011	0.293	0.002
LTB4DH	cg23964386	0.678	0.014	0.613	0.042	0.872	0.018	0.736	0.035
SLC7A3	cg20622056	0.283	0.011	0.248	0.005	0.360	0.010	0.322	0.018
MOV10	cg04564646	0.115	0.004	0.098	0.006	0.137	0.006	0.144	0.009
TGFBI	cg21034676	0.440	0.015	0.303	0.013	0.595	0.022	0.596	0.013
CHEK2	cg22585269	0.292	0.015	0.389	0.005	0.271	0.015	0.292	0.019

TABLE 15-continued

Gene	Gene ID	sh-ctrl		sh-ctrl + 5aza		sh-3B		sh-3b + 5aza	
		Mean	SEM	Mean	SEM	Mean	SEM	Mean	SEM
FLJ22624	cg09480162	0.291	0.004	0.365	0.013	0.303	0.011	0.279	0.011
ACSS2	cg03440846	0.477	0.003	0.471	0.008	0.578	0.007	0.491	0.010
ERCC4	cg10784067	0.156	0.002	0.209	0.007	0.162	0.013	0.136	0.006
HMGCS1	cg11057497	0.243	0.003	0.310	0.010	0.246	0.017	0.222	0.010
PPWD1	cg01403114	0.412	0.003	0.508	0.012	0.395	0.013	0.417	0.021
HAAO	cg01561916	0.146	0.003	0.129	0.003	0.179	0.009	0.162	0.003
OAF	cg12572278	0.416	0.002	0.361	0.023	0.524	0.005	0.444	0.012
CBFA2T2	cg06335889	0.366	0.003	0.328	0.010	0.440	0.002	0.394	0.004
LAD1	cg25947945	0.531	0.017	0.431	0.036	0.627	0.018	0.640	0.015
CDH13	cg08977371	0.721	0.003	0.649	0.026	0.871	0.023	0.756	0.018
SPINT2	cg13301014	0.284	0.009	0.238	0.007	0.365	0.014	0.298	0.011
NME3	cg19030554	0.292	0.007	0.248	0.006	0.357	0.005	0.318	0.011
LOC203427	cg17439480	0.442	0.003	0.400	0.021	0.531	0.004	0.452	0.004
CERK	cg05698090	0.359	0.003	0.299	0.009	0.445	0.015	0.377	0.007
OSR1	cg02742971	0.238	0.002	0.212	0.004	0.287	0.008	0.238	0.006
SMAP	cg08466074	0.404	0.024	0.502	0.024	0.340	0.008	0.407	0.009
PFN4	cg07265300	0.271	0.010	0.333	0.019	0.277	0.003	0.228	0.009
HSPB8	cg22189286	0.747	0.015	0.628	0.003	0.919	0.016	0.756	0.021
IFIH1	cg07348311	0.307	0.016	0.243	0.004	0.361	0.021	0.333	0.014
ZIC1	cg05073035	0.132	0.008	0.160	0.005	0.133	0.007	0.107	0.001
TINAGL1	cg14869028	0.499	0.002	0.402	0.011	0.540	0.011	0.550	0.005
FBXO2	cg01420388	0.610	0.005	0.499	0.041	0.703	0.016	0.613	0.004
ACY1	cg03891319	0.321	0.010	0.254	0.012	0.370	0.016	0.330	0.005
NSD1	cg11316784	0.454	0.026	0.336	0.005	0.550	0.034	0.468	0.016
C6orf142	cg13281868	1.006	0.020	0.834	0.037	1.050	0.023	1.019	0.003
MAP1B	cg07380496	0.125	0.004	0.137	0.003	0.127	0.003	0.097	0.001
LOC400120	cg17906786	0.515	0.007	0.516	0.015	0.541	0.006	0.404	0.010
FAM82C	cg17316750	0.297	0.014	0.300	0.011	0.304	0.007	0.230	0.005
HNRP41	cg14981132	0.260	0.013	0.362	0.029	0.239	0.007	0.252	0.005
DAXX	cg07689821	0.259	0.012	0.329	0.009	0.243	0.015	0.255	0.009
KLHL3	cg13847070	0.379	0.019	0.498	0.026	0.336	0.016	0.367	0.021
POLA2	cg17346115	0.114	0.003	0.111	0.005	0.143	0.001	0.105	0.005
ZNF621	cg01885635	0.285	0.005	0.254	0.009	0.360	0.007	0.285	0.009
L3MBTL	cg02611863	0.374	0.020	0.489	0.011	0.352	0.026	0.336	0.011
ITSN1	cg06502510	0.182	0.005	0.232	0.010	0.159	0.005	0.179	0.009
PCBP4	cg08917718	0.399	0.027	0.363	0.006	0.486	0.005	0.390	0.005
PAQR8	cg24323031	0.278	0.009	0.359	0.021	0.249	0.012	0.255	0.012
LTBP3	cg16632280	0.343	0.017	0.301	0.011	0.421	0.021	0.334	0.006
ADAMTS6	cg14700821	0.270	0.025	0.355	0.016	0.236	0.005	0.236	0.009
LIN7A	cg05647859	0.287	0.009	0.358	0.014	0.239	0.017	0.270	0.014
C2orf24	cg21020082	0.238	0.013	0.293	0.004	0.209	0.008	0.216	0.014
GNL2	cg17004373	0.229	0.008	0.292	0.008	0.212	0.004	0.190	0.005
OTUB1	cg15564267	0.399	0.001	0.346	0.017	0.487	0.017	0.364	0.010
DKFZP586H2123	cg14542839	0.438	0.011	0.356	0.017	0.531	0.018	0.435	0.032
GBL	cg04490516	0.452	0.013	0.578	0.046	0.402	0.018	0.377	0.009
MOCS2	cg21540749	0.196	0.010	0.243	0.009	0.163	0.006	0.176	0.009
ZC3HAV1	cg08222662	0.302	0.011	0.415	0.014	0.256	0.013	0.238	0.021
AACS	cg05303448	0.384	0.033	0.513	0.027	0.280	0.034	0.363	0.006
CASP8	cg05130485	0.391	0.012	0.466	0.028	0.322	0.012	0.361	0.002
KIF22	cg12688670	0.482	0.004	0.401	0.008	0.548	0.006	0.462	0.009
RPS6KC1	cg14576824	0.426	0.029	0.508	0.016	0.399	0.015	0.339	0.013
LRP2	cg16691888	0.303	0.018	0.390	0.015	0.234	0.005	0.261	0.020
UBTD1	cg17296078	0.585	0.013	0.487	0.014	0.643	0.009	0.544	0.018
RPS18	cg20557567	0.261	0.015	0.321	0.017	0.212	0.009	0.219	0.008
KLHL21	cg19884658	0.623	0.009	0.542	0.023	0.741	0.011	0.503	0.021
CABYR	cg21903324	0.278	0.010	0.344	0.016	0.231	0.004	0.225	0.009
FLJ14346	cg09204187	0.360	0.009	0.294	0.012	0.406	0.012	0.322	0.005
ZNF572	cg12738197	0.412	0.017	0.502	0.019	0.353	0.032	0.328	0.010
IGF2AS	cg16817891	0.552	0.006	0.571	0.012	0.534	0.014	0.452	0.004
CAPG	cg04881903	0.875	0.009	0.849	0.040	0.906	0.015	0.715	0.008
PAK4	cg24957950	0.173	0.000	0.174	0.005	0.171	0.003	0.143	0.004
SLC16A8	cg14014225	1.155	0.043	1.202	0.014	1.124	0.020	0.931	0.019
BSCL2	cg07237830	0.803	0.014	0.669	0.018	0.894	0.002	0.705	0.015
THAP11	cg13798289	0.641	0.006	0.615	0.003	0.656	0.017	0.528	0.006
MFSD4	cg15364537	0.893	0.029	0.992	0.018	0.841	0.031	0.697	0.011
TMEM55A	cg06688396	0.264	0.003	0.210	0.014	0.293	0.009	0.243	0.012
KIAA0152	cg01481441	0.199	0.003	0.214	0.008	0.181	0.007	0.164	0.006
METRN	cg11027330	0.792	0.014	0.735	0.028	0.857	0.012	0.634	0.009
KRT8	cg20324165	0.683	0.006	0.537	0.005	0.819	0.009	0.581	0.011
ZFYVE9	cg15683488	0.269	0.008	0.285	0.013	0.224	0.002	0.242	0.003
CSPG4	cg21460582	0.842	0.016	0.740	0.023	0.913	0.009	0.697	0.029
TTC5	cg20483016	0.294	0.010	0.345	0.014	0.238	0.019	0.246	0.004
MGC33839	cg14496375	1.049	0.013	0.873	0.013	1.062	0.031	0.978	0.009
LOC129285	cg24076392	0.186	0.004	0.191	0.007	0.172	0.004	0.153	0.001
NCOA6	cg19794490	0.211	0.005	0.202	0.008	0.169	0.006	0.215	0.006

TABLE 15-continued

Gene	Gene ID	sh-ctrl		sh-ctrl + 5aza		sh-3B		sh-3b + 5aza	
		Mean	SEM	Mean	SEM	Mean	SEM	Mean	SEM
EML3	cg12616487	0.910	0.008	0.836	0.023	0.938	0.015	0.751	0.013
GALR1	cg12699371	0.219	0.003	0.234	0.009	0.199	0.001	0.178	0.006
MYCBP	cg00521598	0.273	0.010	0.297	0.006	0.226	0.010	0.234	0.009
NDN	cg18552939	0.386	0.018	0.445	0.011	0.305	0.001	0.332	0.010
HSU79303	cg12582959	0.283	0.006	0.257	0.005	0.308	0.014	0.223	0.001
C20orf6	cg14251536	0.259	0.002	0.309	0.021	0.223	0.009	0.198	0.007
GNG13	cg14100184	1.007	0.011	0.934	0.027	1.021	0.014	0.826	0.006
FES	cg24888049	0.948	0.013	0.865	0.010	0.976	0.005	0.776	0.014
CKM	cg20444256	0.858	0.017	0.784	0.015	0.873	0.016	0.708	0.020
ISOC2	cg09846458	0.914	0.007	0.865	0.045	0.923	0.013	0.735	0.020
TSPAN9	cg16405575	0.217	0.002	0.199	0.009	0.224	0.004	0.176	0.007
LPPR4	cg26164310	0.437	0.011	0.503	0.018	0.364	0.004	0.353	0.003
DPY19L3	cg22892237	0.237	0.013	0.271	0.005	0.192	0.008	0.198	0.014
RPL35A	cg16927136	0.212	0.004	0.258	0.017	0.183	0.016	0.156	0.007
TALDO1	cg26488636	0.195	0.005	0.171	0.004	0.206	0.003	0.161	0.008
COL6A1	cg25020459	0.776	0.010	0.782	0.006	0.724	0.038	0.628	0.002
POLR3E	cg19593572	0.483	0.007	0.520	0.010	0.428	0.010	0.386	0.020
SLC25A19	cg08766742	0.172	0.004	0.180	0.004	0.164	0.000	0.133	0.010
B4GALT2	cg23001650	0.556	0.007	0.488	0.020	0.579	0.009	0.463	0.010
AXL	cg10564498	0.868	0.012	0.758	0.018	0.938	0.014	0.702	0.028
ST6GALNAC4	cg04416752	0.338	0.011	0.328	0.010	0.341	0.008	0.264	0.009
ATXN1	cg10487127	0.174	0.006	0.185	0.002	0.157	0.009	0.138	0.004
CAMK1	cg23243617	0.794	0.009	0.808	0.009	0.705	0.009	0.659	0.018
PDGFRB	cg11042320	0.430	0.010	0.363	0.008	0.469	0.009	0.350	0.005
ATP2B2	cg14547335	1.056	0.009	1.069	0.029	0.940	0.017	0.874	0.003
CRYBB1	cg04541607	0.986	0.013	0.918	0.004	0.988	0.015	0.788	0.014
PROK2	cg15798455	0.431	0.010	0.445	0.012	0.418	0.008	0.325	0.013
C14orf132	cg19070873	0.446	0.007	0.476	0.006	0.405	0.004	0.346	0.016
MGC39715	cg17199658	1.087	0.020	1.091	0.024	0.973	0.002	0.896	0.020
LIN28	cg18634211	0.224	0.005	0.227	0.007	0.206	0.009	0.178	0.004
MLC1SA	cg23309825	0.342	0.012	0.308	0.005	0.346	0.009	0.275	0.007
KCNQ4	cg06885782	0.515	0.009	0.478	0.008	0.515	0.010	0.407	0.019
TTC22	cg22130834	0.650	0.015	0.659	0.019	0.566	0.003	0.539	0.017
TCN2	cg17693957	0.664	0.017	0.581	0.016	0.669	0.006	0.552	0.005
RANBP1	cg11594228	0.951	0.025	0.951	0.005	0.844	0.023	0.783	0.027
HUS1	cg14171882	0.531	0.008	0.564	0.010	0.441	0.010	0.442	0.030
FURIN	cg26377677	0.893	0.012	0.786	0.006	0.910	0.006	0.728	0.042
NF1	cg22289810	0.221	0.009	0.248	0.007	0.185	0.008	0.175	0.009
DDOST	cg08911391	0.747	0.010	0.677	0.009	0.763	0.014	0.593	0.025
KRTAP26-1	cg18822544	0.722	0.021	0.777	0.023	0.585	0.009	0.610	0.019
GLS2	cg14679587	0.232	0.007	0.265	0.002	0.189	0.002	0.185	0.017
OR12D3	cg20856834	0.831	0.003	0.831	0.023	0.736	0.016	0.682	0.017
LOC205251	cg24912023	0.892	0.016	0.931	0.026	0.767	0.013	0.727	0.009
HPD	cg02506908	1.140	0.009	0.950	0.019	1.165	0.013	0.972	0.012
GGT6	cg22628873	0.569	0.014	0.508	0.010	0.571	0.010	0.460	0.022
PDGFRA	cg22736323	0.949	0.026	0.957	0.012	0.831	0.009	0.776	0.030
MGC52282	cg10186456	1.171	0.015	1.179	0.030	1.009	0.012	0.974	0.018
FLJ23878	cg22005565	0.565	0.017	0.520	0.013	0.567	0.009	0.443	0.001
CYP27B1	cg18413900	0.985	0.025	0.875	0.013	0.993	0.021	0.794	0.010
GDF3	cg15992730	0.325	0.023	0.404	0.030	0.258	0.013	0.241	0.009
LPPR4	cg05596294	0.634	0.012	0.664	0.021	0.524	0.007	0.530	0.019
PIK3CA	cg22384366	0.190	0.005	0.208	0.008	0.145	0.012	0.167	0.006
LCE5A	cg05248781	0.965	0.015	0.969	0.014	0.829	0.019	0.803	0.011
GANC	cg26052367	0.277	0.011	0.304	0.009	0.224	0.006	0.226	0.006
LANCL1	cg07063745	0.293	0.014	0.354	0.012	0.249	0.007	0.210	0.024
ARID3A	cg18084554	0.931	0.012	0.954	0.018	0.824	0.014	0.738	0.020
TNKS1BP1	cg12603560	0.592	0.022	0.602	0.025	0.533	0.006	0.466	0.013
CTSH	cg07448499	0.585	0.013	0.505	0.013	0.592	0.006	0.479	0.013
SLC31A1	cg15865742	0.480	0.008	0.551	0.037	0.385	0.020	0.375	0.023
GBP3	cg23540651	0.833	0.017	0.848	0.036	0.697	0.025	0.693	0.014
CBFB	cg06766367	0.364	0.008	0.288	0.009	0.374	0.015	0.318	0.005
PSPH	cg12555334	0.375	0.017	0.323	0.003	0.382	0.006	0.305	0.010
ARMC8	cg05308617	0.295	0.008	0.308	0.010	0.239	0.007	0.248	0.005
FAM26B	cg18273501	0.912	0.012	0.920	0.024	0.808	0.004	0.722	0.009
BST2	cg01254505	0.636	0.009	0.512	0.016	0.696	0.009	0.516	0.006
KIAA0676	cg12080675	0.898	0.016	0.943	0.021	0.831	0.026	0.662	0.008
FUK	cg09881917	0.238	0.006	0.246	0.008	0.195	0.001	0.199	0.010
MYOD1	cg07271264	1.005	0.004	1.018	0.011	0.848	0.006	0.824	0.011
RAB3IL1	cg15589156	0.927	0.011	0.752	0.017	0.959	0.021	0.775	0.023
PH-4	cg21197973	0.731	0.007	0.731	0.039	0.664	0.019	0.564	0.011
ZDHHC11	cg18429742	1.060	0.012	1.068	0.014	0.904	0.003	0.859	0.033
TPI1	cg07052087	0.165	0.006	0.135	0.003	0.166	0.004	0.140	0.002
MAGEL2	cg01678091	0.936	0.009	0.964	0.009	0.801	0.015	0.743	0.009
MFSD3	cg03221776	0.341	0.017	0.416	0.030	0.281	0.007	0.243	0.010
MRPL18	cg25282410	0.319	0.008	0.346	0.005	0.239	0.021	0.276	0.008

TABLE 15-continued

Gene	Gene ID	sh-ctrl		sh-ctrl + 5aza		sh-3B		sh-3b + 5aza	
		Mean	SEM	Mean	SEM	Mean	SEM	Mean	SEM
PNPLA4	cg05508067	0.161	0.003	0.178	0.007	0.135	0.010	0.122	0.007
CREB3L3	cg23777956	0.845	0.009	0.853	0.008	0.729	0.013	0.671	0.006
B4GALT2	cg15579237	0.656	0.008	0.552	0.013	0.657	0.010	0.537	0.011
IMPDH2	cg11819013	0.235	0.008	0.223	0.006	0.243	0.010	0.169	0.007
TMEPAI	cg26912636	0.407	0.010	0.326	0.019	0.427	0.009	0.334	0.017
NUT	cg18768283	0.845	0.029	0.668	0.032	0.896	0.028	0.699	0.007
C20orf38	cg25125453	0.818	0.012	0.886	0.016	0.698	0.015	0.616	0.024
SERPINB5	cg23824713	1.078	0.027	1.097	0.033	0.889	0.013	0.880	0.030
NCR1	cg14550066	1.095	0.032	1.130	0.002	0.977	0.009	0.823	0.021
PCGF6	cg27217148	0.728	0.006	0.680	0.026	0.729	0.007	0.539	0.013
HYPK	cg24125648	0.787	0.013	0.819	0.022	0.661	0.017	0.619	0.008
EIF2B2	cg20011974	0.242	0.005	0.244	0.005	0.190	0.005	0.208	0.007
BCL7C	cg07896225	0.225	0.004	0.179	0.007	0.237	0.009	0.183	0.012
UNC5A	cg12893143	0.747	0.008	0.750	0.022	0.650	0.006	0.583	0.007
SUHW1	cg21604856	0.601	0.016	0.630	0.020	0.480	0.018	0.491	0.013
ANXA11	cg24334983	0.640	0.012	0.525	0.030	0.647	0.007	0.524	0.005
GBP2	cg13629753	0.655	0.028	0.663	0.003	0.533	0.022	0.539	0.010
TNNI3	cg03097995	1.127	0.016	1.151	0.028	0.946	0.010	0.891	0.017
MSC	cg06269753	0.472	0.005	0.477	0.022	0.388	0.011	0.383	0.013
ANKRD33	cg19948393	1.086	0.003	1.088	0.018	0.911	0.007	0.872	0.005
CMTM5	cg00174500	1.054	0.005	1.061	0.033	0.898	0.024	0.830	0.015
BHMT	cg05890484	1.222	0.017	1.250	0.005	1.027	0.013	0.962	0.010
SMS	cg18624866	0.493	0.018	0.383	0.014	0.541	0.012	0.394	0.022
EML2	cg08831348	0.488	0.012	0.498	0.018	0.391	0.010	0.402	0.019
ETS1	cg11861730	0.363	0.010	0.279	0.016	0.400	0.020	0.293	0.008
GTLA1	cg15448245	0.948	0.020	0.762	0.027	0.957	0.025	0.785	0.016
BLOC1S2	cg26610808	0.678	0.005	0.575	0.007	0.692	0.021	0.526	0.017
ALX4	cg04549333	1.123	0.034	1.136	0.035	0.950	0.012	0.880	0.018
DEFB118	cg03014957	0.690	0.015	0.690	0.015	0.578	0.006	0.548	0.004
C16orf60	cg17858663	0.239	0.002	0.245	0.006	0.214	0.011	0.177	0.009
SNX9	cg26845300	0.970	0.011	0.985	0.015	0.861	0.018	0.722	0.010
NOC3L	cg07270175	0.613	0.007	0.614	0.011	0.538	0.008	0.464	0.013
TNRC4	cg26093148	0.865	0.021	0.866	0.029	0.748	0.003	0.661	0.005
CD58	cg21039631	0.364	0.010	0.251	0.022	0.400	0.007	0.325	0.016
TADA3L	cg09279263	0.438	0.018	0.445	0.006	0.355	0.012	0.350	0.006
	cg07512517	0.615	0.030	0.619	0.004	0.525	0.023	0.473	0.009
ABCC1	cg20158248	0.579	0.006	0.480	0.010	0.579	0.021	0.458	0.013
PIGL	cg05310071	0.296	0.007	0.351	0.028	0.216	0.012	0.231	0.012
GRB10	cg26163537	0.389	0.012	0.312	0.009	0.395	0.009	0.310	0.008
ANKRD45	cg15883716	1.012	0.048	1.017	0.024	0.834	0.034	0.793	0.020
FXYD7	cg22392666	0.987	0.034	1.028	0.012	0.855	0.015	0.720	0.024
CTAGE1	cg02847216	0.908	0.036	0.955	0.025	0.704	0.013	0.727	0.012
IGF2AS	cg20792294	0.291	0.013	0.323	0.019	0.237	0.006	0.211	0.014
DYRK1B	cg18851831	1.115	0.030	1.262	0.044	0.880	0.038	0.820	0.017
CAMK1G	cg27337148	0.927	0.030	1.021	0.026	0.714	0.034	0.715	0.027
NDP	cg11614809	0.750	0.029	0.756	0.032	0.619	0.014	0.579	0.026
ZNF222	cg09757277	0.429	0.007	0.431	0.009	0.331	0.010	0.355	0.009
KCNK10	cg17671157	1.050	0.009	1.059	0.044	0.856	0.008	0.820	0.012
GABRB2	cg16509658	0.217	0.006	0.219	0.009	0.170	0.003	0.176	0.005
POU4F2	cg24199834	0.283	0.004	0.287	0.010	0.220	0.001	0.231	0.007
SSTR1	cg27590397	1.179	0.015	1.209	0.006	0.966	0.001	0.900	0.011
IL18	cg11304234	0.631	0.004	0.646	0.021	0.522	0.036	0.478	0.011
CUL3	cg09509863	0.401	0.019	0.411	0.010	0.325	0.009	0.309	0.019
TRAF3	cg24165760	1.049	0.021	0.878	0.034	1.049	0.031	0.797	0.019
SFRS16	cg19317638	0.486	0.021	0.560	0.036	0.360	0.015	0.369	0.008
S100A12	cg02813121	0.935	0.015	0.941	0.027	0.767	0.004	0.719	0.012
NME5	cg25507001	0.874	0.005	0.889	0.002	0.710	0.024	0.671	0.029
SMCP	cg09542291	0.675	0.017	0.705	0.026	0.552	0.028	0.504	0.023
PI3	cg02442161	0.847	0.012	0.857	0.018	0.719	0.011	0.625	0.034
PTCH2	cg15329642	0.771	0.017	0.789	0.022	0.639	0.009	0.576	0.023
FLT3LG	cg01667384	0.237	0.009	0.249	0.011	0.189	0.001	0.179	0.007
KLK7	cg19953406	0.937	0.020	0.983	0.008	0.782	0.004	0.680	0.006
RPL39L	cg07441272	0.625	0.002	0.691	0.010	0.449	0.015	0.505	0.027
CYP4F12	cg25813714	0.952	0.006	0.959	0.008	0.781	0.001	0.721	0.008
TRPM3	cg20555507	0.398	0.013	0.413	0.008	0.331	0.010	0.291	0.018
NME5	cg13707560	1.201	0.006	1.225	0.020	0.971	0.010	0.911	0.017
NEFH	cg16042149	1.027	0.006	1.041	0.022	0.837	0.018	0.776	0.021
SKIP	cg04072323	0.415	0.019	0.432	0.011	0.335	0.007	0.310	0.017
SEPN1	cg21187265	0.494	0.021	0.387	0.033	0.513	0.006	0.381	0.004
SCUBE2	cg01081263	0.681	0.003	0.693	0.019	0.564	0.034	0.505	0.026
MC3R	cg19226099	1.024	0.004	1.057	0.016	0.808	0.018	0.784	0.011
SCUBE2	cg19237879	0.669	0.010	0.670	0.022	0.564	0.010	0.493	0.017
KA21	cg23776012	0.559	0.023	0.641	0.024	0.421	0.041	0.410	0.021
IL2RG	cg01361446	1.096	0.015	1.103	0.036	0.882	0.016	0.834	0.034
ALX4	cg04970352	0.869	0.037	0.964	0.036	0.663	0.022	0.645	0.007

TABLE 15-continued

Gene	Gene ID	sh-ctrl		sh-ctrl + 5aza		sh-3B		sh-3b + 5aza	
		Mean	SEM	Mean	SEM	Mean	SEM	Mean	SEM
POU3F3	cg20291049	0.363	0.008	0.387	0.023	0.286	0.004	0.268	0.013
DNASE2	cg07955356	0.263	0.010	0.275	0.018	0.198	0.005	0.207	0.001
CRSP7	cg24459023	0.373	0.015	0.301	0.014	0.398	0.009	0.268	0.004
ALX4	cg19358442	1.097	0.004	1.126	0.028	0.859	0.010	0.834	0.031
RRM2B	cg07125123	0.363	0.011	0.370	0.004	0.273	0.017	0.288	0.019
ALDH1A3	cg19224278	0.419	0.007	0.443	0.019	0.329	0.019	0.310	0.014
MPHOSPH6	cg16119274	0.393	0.010	0.444	0.041	0.304	0.012	0.280	0.013
HRASLS	cg08376864	0.515	0.035	0.853	0.099	0.330	0.014	0.309	0.052
CDX1	cg15452204	0.592	0.007	0.595	0.008	0.500	0.011	0.424	0.017
C14orf173	cg24404909	0.359	0.012	0.379	0.026	0.305	0.008	0.248	0.007
INPP5B	cg10784030	0.331	0.018	0.366	0.003	0.242	0.003	0.251	0.010
GALNT4	cg16606638	0.338	0.018	0.265	0.008	0.364	0.012	0.245	0.001
HYPK	cg00480356	0.813	0.017	0.818	0.047	0.629	0.006	0.630	0.019
DPH1	cg11516377	0.447	0.013	0.465	0.012	0.363	0.009	0.319	0.007
COL11A1	cg12884406	0.403	0.016	0.415	0.019	0.288	0.005	0.331	0.009
DCTD	cg14892066	0.233	0.006	0.243	0.016	0.182	0.012	0.171	0.003
HACE1	cg23047681	0.204	0.004	0.204	0.002	0.159	0.008	0.156	0.012
EPN3	cg24006361	1.015	0.020	1.019	0.015	0.824	0.019	0.739	0.027
LYNX1	cg24046110	0.403	0.013	0.430	0.011	0.316	0.021	0.288	0.018
SEMA6C	cg01958916	0.346	0.021	0.267	0.010	0.362	0.008	0.255	0.014
NOX4	cg17063929	0.689	0.009	0.483	0.018	0.693	0.008	0.575	0.008
GAS8	cg03634997	1.075	0.015	1.082	0.018	0.823	0.017	0.814	0.013
PCGF5	cg17001035	0.878	0.008	0.893	0.025	0.668	0.005	0.664	0.013
MSX1	cg03199651	0.270	0.014	0.288	0.012	0.198	0.006	0.204	0.012
FLJ10726	cg14145762	0.417	0.016	0.436	0.016	0.336	0.015	0.292	0.011
BTNL8	cg24024214	1.063	0.013	1.068	0.033	0.837	0.018	0.781	0.013
EREG	cg19308222	0.355	0.016	0.356	0.007	0.289	0.023	0.252	0.005
KCNAB3	cg14918082	0.757	0.007	0.852	0.024	0.559	0.032	0.534	0.020
PEPD	cg06546607	0.328	0.008	0.266	0.009	0.334	0.016	0.229	0.008
REM1	cg26299767	0.642	0.014	0.727	0.044	0.486	0.024	0.440	0.006
IFNA2	cg13235447	0.660	0.017	0.697	0.012	0.496	0.014	0.480	0.013
C10orf107	cg16063112	0.337	0.021	0.354	0.019	0.271	0.015	0.230	0.008
CEACAM7	cg19623751	0.879	0.021	0.886	0.034	0.703	0.010	0.616	0.018
ADRA2A	cg26926521	0.937	0.005	0.939	0.018	0.723	0.006	0.682	0.005
FLJ23514	cg16404106	0.600	0.004	0.628	0.025	0.447	0.014	0.436	0.013
FLJ11200	cg09001953	0.481	0.012	0.482	0.029	0.388	0.013	0.335	0.001
IHH	cg17178336	0.685	0.012	0.709	0.029	0.507	0.022	0.504	0.031
LIG4	cg08216792	0.354	0.010	0.356	0.022	0.261	0.005	0.266	0.012
IGFBP5	cg19008649	0.369	0.009	0.370	0.007	0.286	0.011	0.264	0.010
CSPG3	cg06952310	0.473	0.013	0.480	0.007	0.350	0.018	0.350	0.005
GUP1	cg24938727	0.636	0.009	0.640	0.011	0.507	0.005	0.441	0.014
EIF2B3	cg16604218	0.517	0.036	0.543	0.019	0.392	0.016	0.360	0.006
APC	cg16970232	0.402	0.023	0.424	0.018	0.317	0.030	0.269	0.008
LAMB1	cg10064162	0.419	0.016	0.426	0.019	0.319	0.004	0.295	0.020
CHD5	cg00282347	0.992	0.020	1.005	0.004	0.769	0.004	0.682	0.027
KCNB2	cg11754206	0.540	0.007	0.551	0.007	0.409	0.021	0.377	0.004
SFXN3	cg04880063	0.250	0.003	0.170	0.011	0.268	0.013	0.188	0.014
ENOSF1	cg16112050	1.027	0.024	1.028	0.002	0.779	0.016	0.724	0.048
ANKRD13C	cg19342782	0.533	0.005	0.544	0.028	0.402	0.007	0.372	0.006
REM1	cg12153542	0.639	0.001	0.664	0.012	0.465	0.025	0.456	0.009
FLRT3	cg23127998	0.382	0.019	0.397	0.005	0.308	0.007	0.249	0.015
KCNAA3	cg03483626	0.303	0.007	0.326	0.023	0.223	0.002	0.208	0.010
FAM111B	cg13864937	0.507	0.006	0.508	0.023	0.373	0.030	0.366	0.014
ALKBH4	cg07404418	0.439	0.008	0.458	0.004	0.316	0.020	0.312	0.025
SH3BGRL2	cg03080985	0.384	0.007	0.398	0.004	0.291	0.003	0.260	0.011
SEMA3E	cg08274234	0.303	0.019	0.306	0.008	0.231	0.010	0.207	0.010
IFI44	cg07107453	0.481	0.018	0.513	0.009	0.349	0.027	0.330	0.020
C19orf4	cg07379574	1.073	0.020	1.078	0.034	0.823	0.029	0.733	0.017
HGF	cg06745740	0.565	0.016	0.594	0.012	0.396	0.011	0.404	0.016
TRIM36	cg10693071	0.818	0.022	0.822	0.007	0.638	0.045	0.545	0.005
ITGB3BP	cg18464559	0.167	0.009	0.168	0.003	0.120	0.006	0.121	0.010
IGSF9	cg19111262	0.817	0.013	0.826	0.016	0.593	0.015	0.576	0.014
SHH	cg25167838	0.170	0.001	0.175	0.005	0.115	0.003	0.127	0.017
PEX5L	cg02430692	0.493	0.009	0.511	0.017	0.376	0.041	0.322	0.012
MYOD1	cg24322623	0.931	0.011	0.931	0.042	0.677	0.038	0.650	0.030
ZFHXB1	cg15377518	0.677	0.011	0.680	0.021	0.491	0.019	0.472	0.023
NRXN1	cg10917619	0.856	0.030	0.867	0.020	0.619	0.008	0.594	0.022
SERPING1	cg12783776	0.548	0.009	0.601	0.032	0.405	0.015	0.350	0.004
SPRR1B	cg24884084	0.477	0.011	0.488	0.030	0.332	0.005	0.334	0.012
PCDHB13	cg24435562	0.401	0.002	0.441	0.016	0.272	0.006	0.273	0.003
PCDHB13	cg14592099	0.649	0.038	0.747	0.077	0.444	0.019	0.423	0.005
WDR13	cg25053301	0.311	0.005	0.317	0.012	0.223	0.024	0.211	0.010
CHMP2A	cg14042128	0.524	0.017	0.541	0.027	0.371	0.035	0.354	0.016
PCDHGA12	cg11647681	0.913	0.017	0.936	0.020	0.643	0.011	0.623	0.020
COPS7B	cg05422352	0.549	0.011	0.579	0.039	0.425	0.016	0.338	0.024

TABLE 15-continued

Gene	Gene ID	sh-ctrl		sh-ctrl + 5aza		sh-3B		sh-3b + 5aza	
		Mean	SEM	Mean	SEM	Mean	SEM	Mean	SEM
UNC5D	cg00297600	0.609	0.002	0.612	0.033	0.474	0.021	0.384	0.037
IFI16	cg07463059	0.576	0.024	0.582	0.047	0.411	0.016	0.386	0.009
ELSPBP1	cg19404979	0.615	0.026	0.655	0.021	0.426	0.040	0.406	0.035
HOXB4	cg25145670	0.482	0.008	0.488	0.039	0.354	0.023	0.311	0.007
NCKIPSD	cg04244987	0.371	0.007	0.392	0.003	0.259	0.014	0.242	0.016
ICAM1	cg08607082	0.235	0.017	0.244	0.018	0.171	0.006	0.149	0.008
PTPN5	cg17233601	0.790	0.030	0.801	0.039	0.590	0.028	0.498	0.010
TERT	cg02545192	0.542	0.019	0.547	0.048	0.458	0.028	0.311	0.029
RLN3R1	cg12238343	0.719	0.002	0.732	0.042	0.536	0.006	0.451	0.020
ACP1	cg27226618	0.771	0.019	0.786	0.028	0.563	0.012	0.490	0.003
TRIM2	cg12793610	0.787	0.016	0.815	0.017	0.559	0.029	0.506	0.015
CDKN2B	cg04675937	0.253	0.007	0.256	0.009	0.177	0.014	0.167	0.012
TAC1	cg07550362	0.783	0.014	0.798	0.019	0.549	0.008	0.507	0.012
LDHD	cg24429836	0.741	0.017	0.760	0.013	0.487	0.007	0.510	0.033
OR10J1	cg15700197	0.670	0.011	0.679	0.016	0.460	0.010	0.444	0.023
TNFSF10	cg16555388	0.683	0.020	0.687	0.049	0.497	0.015	0.430	0.025
CSTF2T	cg06712026	0.419	0.025	0.431	0.011	0.282	0.026	0.277	0.022
RBPSUHL	cg21835643	1.005	0.007	1.018	0.019	0.680	0.008	0.665	0.007
RASGEF1A	cg07871503	0.940	0.003	0.945	0.022	0.669	0.008	0.574	0.020
DDEF2	cg22190705	0.314	0.005	0.329	0.033	0.222	0.007	0.187	0.014
HNRNPG-T	cg22062068	0.964	0.007	0.977	0.038	0.614	0.018	0.650	0.021
SSH1	cg11747499	0.475	0.019	0.529	0.011	0.306	0.018	0.292	0.012
C1orf188	cg15731815	0.538	0.019	0.541	0.031	0.386	0.007	0.321	0.038
NEIL2	cg14329976	0.354	0.002	0.360	0.030	0.232	0.012	0.226	0.008
G10	cg02798801	0.607	0.009	0.608	0.026	0.450	0.036	0.349	0.014
CEACAM4	cg10237469	0.717	0.012	0.718	0.038	0.498	0.015	0.430	0.008
TNRC15	cg07230446	0.425	0.022	0.425	0.044	0.310	0.012	0.243	0.002
C19orf22	cg18022193	0.286	0.011	0.288	0.032	0.184	0.005	0.180	0.004
GBX2	cg23095584	0.452	0.003	0.468	0.048	0.304	0.010	0.268	0.027
ADCY4	cg16761581	0.544	0.032	0.609	0.028	0.381	0.026	0.297	0.060
NPAS1	cg09628601	0.514	0.008	0.553	0.026	0.339	0.003	0.303	0.005
SOX17	cg21226224	0.841	0.011	0.858	0.032	0.575	0.011	0.495	0.029
BTBD5	cg00660989	0.347	0.007	0.347	0.020	0.227	0.012	0.214	0.011
CDKN2B	cg08390209	0.259	0.015	0.280	0.022	0.172	0.015	0.150	0.010
MGC26856	cg07684809	0.452	0.021	0.489	0.037	0.302	0.010	0.260	0.016
OR1N1	cg14598387	0.575	0.023	0.606	0.033	0.374	0.016	0.339	0.005
CGI-38	cg13067215	0.485	0.013	0.513	0.053	0.329	0.011	0.274	0.006
RYR1	cg05471297	0.478	0.022	0.480	0.030	0.333	0.014	0.272	0.022
GNAS	cg27661264	0.559	0.011	0.565	0.016	0.355	0.006	0.334	0.020
C1QL1	cg13818573	0.453	0.014	0.460	0.025	0.307	0.011	0.255	0.016
SLC30A2	cg05674944	0.624	0.011	0.658	0.017	0.428	0.024	0.337	0.027
MLNR	cg02620013	0.721	0.004	0.755	0.039	0.454	0.015	0.418	0.042
PACS1	cg01663295	0.608	0.037	0.625	0.038	0.404	0.004	0.329	0.010
FANCE	cg17803089	0.403	0.026	0.415	0.019	0.241	0.017	0.231	0.009
GATA4	cg09626984	0.357	0.057	0.423	0.016	0.208	0.005	0.191	0.007
KLK10	cg09254939	0.591	0.030	0.596	0.027	0.351	0.014	0.340	0.004
IRS1	cg10098888	0.381	0.017	0.405	0.010	0.246	0.005	0.198	0.010
ID2	cg13055278	0.777	0.026	0.781	0.015	0.452	0.017	0.454	0.004
MGC15523	cg06850526	0.664	0.019	0.665	0.046	0.398	0.023	0.374	0.013
SUMO3	cg21053323	0.685	0.049	0.778	0.045	0.415	0.025	0.353	0.043
PCDHGA12	cg07730329	0.811	0.007	0.822	0.022	0.479	0.013	0.445	0.007
TLR10	cg19398783	0.580	0.020	0.585	0.053	0.343	0.015	0.315	0.037
BRUNOL5	cg26114571	0.274	0.019	0.282	0.017	0.138	0.003	0.160	0.008
CDH9	cg12864235	0.455	0.012	0.457	0.019	0.243	0.014	0.244	0.010
GNAS	cg17414107	0.693	0.016	0.738	0.022	0.399	0.017	0.321	0.013
ELMO3	cg19514469	0.892	0.007	0.895	0.013	0.514	0.010	0.413	0.020
RTBDN	cg08694544	0.597	0.006	0.632	0.028	0.344	0.022	0.266	0.012
BAIAP3	cg18282543	0.708	0.014	0.726	0.017	0.389	0.014	0.327	0.026
PLA2G3	cg00727590	0.599	0.012	0.660	0.047	0.345	0.016	0.250	0.014
NTRK2	cg09539438	0.763	0.009	0.764	0.030	0.387	0.020	0.369	0.025
TNFRSF1B	cg13836770	0.864	0.026	0.865	0.103	0.473	0.017	0.377	0.031
DHX40	cg11000221	0.376	0.052	0.422	0.013	0.194	0.020	0.162	0.003
SORBS2	cg20544605	0.825	0.027	0.830	0.020	0.431	0.020	0.358	0.011
POU4F3	cg18482268	1.152	0.022	1.150	0.007	1.121	0.022	0.955	0.023
CACNG6	cg04080057	0.809	0.014	0.808	0.006	0.766	0.008	0.668	0.012
POM121	cg24481163	0.532	0.008	0.525	0.011	0.505	0.003	0.439	0.009
TP73	cg04391111	0.674	0.018	0.665	0.024	0.645	0.013	0.552	0.005
C10orf10	cg04444771	1.028	0.029	0.986	0.039	1.025	0.011	0.830	0.015
SEMA3B	cg24816455	1.216	0.008	1.201	0.010	1.132	0.001	1.013	0.011
SNTB1	cg08598221	0.798	0.008	0.784	0.010	0.751	0.013	0.659	0.013
ALX4	cg00418150	0.786	0.006	0.783	0.003	0.721	0.009	0.654	0.009
A2BP1	cg19378133	0.993	0.006	0.986	0.003	0.919	0.017	0.821	0.012
DNASE1L1	cg09202373	0.774	0.008	0.760	0.006	0.716	0.008	0.645	0.009
LHX3	cg20300246	1.138	0.013	1.127	0.023	1.058	0.016	0.930	0.025
C17orf53	cg25425074	0.505	0.004	0.462	0.010	0.503	0.006	0.414	0.021

TABLE 15-continued

Gene	Gene ID	sh-ctrl		sh-ctrl + 5aza		sh-3B		sh-3b + 5aza	
		Mean	SEM	Mean	SEM	Mean	SEM	Mean	SEM
RNH1	cg06417962	0.989	0.007	0.955	0.023	0.943	0.014	0.804	0.024
PRRX2	cg04713521	0.908	0.002	0.900	0.024	0.863	0.012	0.724	0.019
CCL25	cg21274570	1.058	0.021	1.033	0.007	0.980	0.011	0.872	0.019
LHPP	cg07596401	0.891	0.003	0.820	0.010	0.874	0.018	0.734	0.015
MTSS1	cg18939260	1.192	0.008	1.145	0.034	1.114	0.030	0.987	0.010
RPS13	cg05592434	0.523	0.010	0.409	0.018	0.515	0.006	0.509	0.014
TMEM9	cg21431091	0.945	0.014	0.880	0.022	0.922	0.033	0.772	0.003
SULT1A2	cg12743398	0.931	0.004	0.924	0.025	0.861	0.007	0.754	0.007
HCN2	cg01284619	0.610	0.017	0.595	0.009	0.572	0.006	0.495	0.009
CBLC	cg22780475	0.832	0.027	0.818	0.020	0.784	0.002	0.668	0.021
HOXB1	cg07823492	1.174	0.010	1.168	0.016	1.064	0.008	0.964	0.003
ATP9B	cg10823157	0.214	0.005	0.214	0.007	0.175	0.006	0.195	0.004
SLC29A4	cg05168404	0.734	0.017	0.682	0.013	0.703	0.013	0.608	0.011
SLC25A11	cg22628926	0.855	0.006	0.814	0.021	0.848	0.022	0.672	0.012
TMEM130	cg15279364	0.878	0.009	0.821	0.024	0.838	0.009	0.723	0.012
GH1	cg13204181	1.025	0.006	1.004	0.011	0.976	0.005	0.813	0.013
SEMA3B	cg12069309	0.976	0.012	0.953	0.012	0.882	0.012	0.813	0.004
THRAP4	cg14592065	0.967	0.014	0.965	0.013	0.882	0.004	0.783	0.003
CYP2B6	cg19756068	0.829	0.023	0.826	0.010	0.747	0.007	0.680	0.020
PYCARD	cg19704548	1.194	0.004	1.179	0.015	1.081	0.012	0.980	0.019
STRN3	cg15301694	0.989	0.011	0.944	0.014	0.912	0.014	0.824	0.008
SLC39A14	cg05254747	1.012	0.017	0.984	0.021	0.927	0.014	0.831	0.012
MIXL1	cg18354264	0.716	0.005	0.664	0.020	0.701	0.012	0.579	0.007
LOC133619	cg04431054	0.810	0.007	0.782	0.024	0.758	0.006	0.656	0.004
CDC42EP5	cg03620376	0.796	0.003	0.791	0.014	0.730	0.012	0.639	0.018
LRRTM3	cg05626013	0.976	0.018	0.904	0.016	0.923	0.005	0.810	0.013
CHI3L1	cg03625911	0.844	0.013	0.746	0.008	0.843	0.006	0.696	0.004
CCR9	cg09033997	1.159	0.015	1.060	0.023	1.103	0.018	0.965	0.022
GRB2	cg04156850	0.948	0.008	0.938	0.009	0.845	0.013	0.780	0.007
PUM2	cg01888166	0.964	0.008	0.871	0.012	0.928	0.020	0.802	0.004
CCHCR1	cg04824716	0.837	0.005	0.834	0.006	0.747	0.006	0.684	0.021
MCEMP1	cg01556075	1.052	0.030	1.039	0.018	0.925	0.015	0.876	0.023
ZNF266	cg21116314	0.811	0.006	0.776	0.027	0.740	0.008	0.670	0.019
MGC39633	cg25267732	0.308	0.008	0.305	0.004	0.278	0.007	0.249	0.003
ZMYND15	cg19841506	1.178	0.003	1.134	0.010	1.076	0.013	0.966	0.031
ABR	cg25374854	1.025	0.009	0.979	0.011	0.929	0.006	0.852	0.002
UCN	cg04527918	1.014	0.016	0.989	0.013	0.917	0.007	0.828	0.013
EPOR	cg24477567	0.853	0.013	0.810	0.004	0.783	0.008	0.705	0.008
PIK4CB	cg18598959	1.083	0.010	1.031	0.018	0.989	0.009	0.896	0.017
EIF2C4	cg16019273	0.767	0.007	0.748	0.021	0.692	0.007	0.627	0.013
CNNM4	cg11158729	1.103	0.034	1.052	0.011	1.038	0.020	0.884	0.006
CYB5R3	cg23525242	0.783	0.005	0.736	0.020	0.729	0.018	0.642	0.008
CALCA	cg09188980	1.166	0.022	1.155	0.015	1.028	0.006	0.958	0.025
KRTAP15-1	cg16812893	0.910	0.017	0.853	0.006	0.830	0.005	0.758	0.014
GDPD5	cg16393207	0.845	0.014	0.789	0.021	0.829	0.022	0.663	0.021
LOC284948	cg10203483	1.094	0.007	0.970	0.040	1.059	0.014	0.911	0.014
ODF3	cg10335112	0.644	0.002	0.627	0.011	0.572	0.004	0.532	0.003
ESR1	cg20627916	0.771	0.017	0.719	0.013	0.709	0.019	0.638	0.015
CENTA2	cg22485810	0.740	0.010	0.675	0.011	0.694	0.014	0.614	0.014
KIAA0125	cg02507952	0.738	0.009	0.730	0.006	0.654	0.008	0.601	0.016
HOXB1	cg17233506	0.941	0.016	0.935	0.025	0.867	0.027	0.738	0.017
EVC2	cg15305511	0.671	0.009	0.653	0.018	0.638	0.015	0.521	0.012
INSR	cg19371795	0.848	0.010	0.815	0.022	0.768	0.004	0.693	0.008
CEACAM8	cg08551633	0.897	0.027	0.884	0.018	0.783	0.004	0.742	0.017
BBS1	cg03851112	0.631	0.001	0.582	0.012	0.592	0.010	0.517	0.005
APC	cg15020645	0.774	0.023	0.737	0.017	0.716	0.017	0.626	0.009
NXPH3	cg06405206	0.672	0.008	0.664	0.009	0.623	0.004	0.525	0.006
C9orf58	cg25954354	0.640	0.009	0.611	0.010	0.610	0.018	0.502	0.007
TBC1D10B	cg11919694	0.867	0.011	0.823	0.004	0.794	0.002	0.707	0.004
CD84	cg02945019	0.846	0.027	0.811	0.013	0.761	0.007	0.695	0.013
OR1A2	cg16678925	0.691	0.015	0.682	0.008	0.621	0.027	0.553	0.008
POU2F2	cg21608489	1.124	0.008	1.105	0.015	0.992	0.003	0.918	0.014
C20orf100	cg04369341	0.529	0.010	0.458	0.005	0.528	0.008	0.435	0.013
JM11	cg14766682	0.893	0.024	0.814	0.019	0.868	0.011	0.716	0.009
Bles03	cg13547237	1.117	0.015	1.070	0.021	1.037	0.018	0.891	0.014
COR07	cg19168338	1.083	0.012	0.993	0.001	1.016	0.005	0.886	0.006
LOC400696	cg04756629	0.796	0.008	0.770	0.009	0.715	0.012	0.646	0.013
GP1BB	cg07359545	1.063	0.028	1.057	0.020	0.907	0.005	0.885	0.009
RTBDN	cg00643392	0.834	0.020	0.827	0.014	0.753	0.004	0.660	0.012
NUDT3	cg25054577	0.632	0.004	0.578	0.021	0.615	0.004	0.503	0.015
C16orf48	cg06637893	0.851	0.007	0.809	0.022	0.777	0.011	0.691	0.004
KCNH4	cg20406482	0.701	0.006	0.697	0.010	0.623	0.012	0.560	0.007
MGC50559	cg08647727	0.396	0.006	0.392	0.003	0.351	0.002	0.319	0.013
FAIM	cg02712878	0.614	0.006	0.535	0.010	0.609	0.003	0.500	0.011
ST8SIA2	cg05501584	0.984	0.025	0.952	0.018	0.860	0.015	0.817	0.012

TABLE 15-continued

Gene	Gene ID	sh-ctrl		sh-ctrl + 5aza		sh-3B		sh-3b + 5aza	
		Mean	SEM	Mean	SEM	Mean	SEM	Mean	SEM
MID1	cg20244073	0.810	0.003	0.771	0.017	0.742	0.010	0.652	0.005
RTN4R	cg03475420	0.131	0.003	0.123	0.001	0.124	0.005	0.105	0.001
SLC6A6	cg13763232	1.048	0.010	0.966	0.020	1.001	0.024	0.837	0.022
CTSB	cg18787975	0.535	0.021	0.446	0.009	0.535	0.012	0.453	0.009
PPARGC1A	cg05158538	0.860	0.020	0.806	0.010	0.785	0.006	0.705	0.020
GNG13	cg24889366	1.007	0.008	0.988	0.014	0.892	0.008	0.815	0.001
CHL1	cg00903242	0.672	0.010	0.655	0.010	0.595	0.005	0.546	0.011
AIRE	cg17356252	1.009	0.014	0.912	0.018	0.941	0.020	0.836	0.012
SH2D2A	cg12499211	1.197	0.013	1.095	0.012	1.113	0.008	0.983	0.013
NCBP1	cg14223444	0.476	0.012	0.436	0.001	0.435	0.003	0.396	0.011
FLJ22709	cg25689649	0.864	0.015	0.863	0.002	0.744	0.006	0.705	0.013
SYT3	cg12289045	0.936	0.008	0.876	0.013	0.842	0.010	0.776	0.005
DPYSL5	cg12045002	0.915	0.006	0.902	0.008	0.789	0.003	0.753	0.004
FAM65A	cg02225847	0.809	0.009	0.754	0.009	0.763	0.003	0.644	0.015
KRTAP8-1	cg24423088	1.147	0.017	1.127	0.010	1.001	0.004	0.937	0.018
COL8A2	cg18931815	0.957	0.008	0.912	0.016	0.853	0.012	0.784	0.016
AANAT	cg09382492	1.215	0.009	1.208	0.008	1.084	0.010	0.962	0.014
CSTF2T	cg18690395	0.359	0.044	0.470	0.056	0.156	0.010	0.150	0.010
GPR126	cg04461802	0.718	0.004	0.687	0.006	0.645	0.000	0.582	0.011
FRMD5	cg23074453	0.455	0.007	0.455	0.006	0.414	0.001	0.352	0.015
DISP1	cg10942056	1.005	0.025	0.988	0.023	0.866	0.010	0.826	0.009
PRPH	cg24059075	0.956	0.006	0.954	0.034	0.844	0.003	0.760	0.015
ARMC4	cg02512226	0.645	0.023	0.622	0.007	0.596	0.019	0.507	0.005
OSTalpha	cg05473677	0.957	0.010	0.908	0.009	0.869	0.023	0.772	0.012
GIPR	cg03879902	0.654	0.008	0.639	0.025	0.593	0.018	0.517	0.013
TAPBPL	cg22155248	0.987	0.012	0.884	0.010	0.972	0.008	0.782	0.011
HRAS	cg08141873	0.894	0.008	0.814	0.017	0.839	0.008	0.727	0.012
CHI3L1	cg07423149	0.838	0.016	0.746	0.018	0.814	0.016	0.673	0.016
C11orf9	cg22627427	1.202	0.010	1.055	0.027	1.182	0.022	0.970	0.021
LILRA2	cg19486673	0.946	0.030	0.916	0.022	0.851	0.025	0.755	0.004
FLG	cg13447818	1.009	0.009	0.963	0.030	0.885	0.007	0.834	0.009
ESR1	cg07671949	0.784	0.002	0.729	0.011	0.700	0.021	0.652	0.004
RAD1	cg06466479	0.872	0.015	0.800	0.003	0.801	0.019	0.715	0.007
RGAG1	cg06617418	1.062	0.006	0.982	0.008	0.975	0.014	0.864	0.005
CNFN	cg11500727	1.014	0.017	0.989	0.039	0.920	0.012	0.797	0.010
B3GNT3	cg23771661	1.212	0.019	1.151	0.026	1.067	0.016	1.001	0.028
APC2	cg11722531	0.662	0.005	0.655	0.009	0.564	0.010	0.543	0.007
WNT7B	cg21104946	0.892	0.004	0.858	0.005	0.774	0.013	0.737	0.010
ICAM3	cg06855803	0.893	0.006	0.884	0.045	0.774	0.021	0.721	0.002
HCRTR2	cg13948987	1.110	0.021	1.081	0.039	0.957	0.006	0.910	0.010
RAC2	cg14072120	0.601	0.004	0.542	0.019	0.568	0.012	0.486	0.005
PLEKHA6	cg21581873	0.767	0.011	0.692	0.006	0.766	0.009	0.593	0.018
MAPK15	cg22892110	1.179	0.012	1.175	0.011	1.012	0.009	0.953	0.034
NFAT5	cg11147886	0.828	0.023	0.707	0.004	0.818	0.006	0.678	0.017
TENC1	cg06311778	0.751	0.007	0.723	0.010	0.688	0.020	0.589	0.026
ESM1	cg20451680	1.058	0.009	1.017	0.022	0.918	0.006	0.871	0.006
TBC1D14	cg12958778	0.948	0.005	0.885	0.015	0.852	0.012	0.773	0.003
SLC39A4	cg11800672	0.957	0.014	0.871	0.003	0.917	0.016	0.756	0.020
MASP1	cg20725021	0.806	0.002	0.731	0.023	0.766	0.006	0.643	0.015
FAM107A	cg06638451	0.945	0.022	0.940	0.009	0.821	0.027	0.754	0.017
SLC7A6OS	cg19356324	1.000	0.014	0.890	0.039	0.945	0.015	0.813	0.012
LY6K	cg08569678	1.020	0.002	0.967	0.011	0.898	0.008	0.837	0.015
SAGE1	cg19856594	0.921	0.003	0.903	0.021	0.782	0.015	0.759	0.007
DMPK	cg10857774	0.862	0.009	0.714	0.018	0.834	0.008	0.737	0.015
ZNF287	cg03565323	0.938	0.014	0.888	0.019	0.835	0.009	0.761	0.010
SERPIN A10	cg19937039	0.997	0.017	0.935	0.027	0.888	0.019	0.815	0.025
CXCL5	cg04559909	0.586	0.003	0.534	0.008	0.534	0.020	0.482	0.004
FLJ36445	cg21550442	1.099	0.014	1.024	0.022	1.037	0.021	0.860	0.007
RELA	cg18746357	1.076	0.019	1.027	0.016	0.940	0.006	0.884	0.023
CH25H	cg18762485	1.048	0.004	1.022	0.034	0.899	0.031	0.860	0.018
H6PD	cg22601917	0.583	0.003	0.496	0.009	0.571	0.009	0.480	0.010
GPR55	cg20287234	0.847	0.015	0.797	0.023	0.788	0.002	0.664	0.010
KRTAP13-3	cg16431978	0.983	0.012	0.952	0.030	0.835	0.010	0.817	0.007
DPP4	cg11460364	0.845	0.012	0.788	0.007	0.751	0.015	0.693	0.008
MAGEB6	cg10127415	0.949	0.002	0.887	0.023	0.869	0.013	0.758	0.020
FLJ42486	cg00107187	0.749	0.009	0.711	0.005	0.647	0.010	0.621	0.016
LYL1	cg15013019	0.964	0.009	0.944	0.005	0.846	0.005	0.769	0.013
FLJ40365	cg02489552	0.872	0.030	0.849	0.007	0.761	0.010	0.702	0.028
C16orf25	cg10163825	1.041	0.023	1.003	0.007	0.898	0.005	0.853	0.004
SLTL2	cg12071544	0.777	0.009	0.718	0.009	0.703	0.004	0.631	0.011
LOC317671	cg19108718	0.478	0.014	0.464	0.014	0.448	0.019	0.363	0.008
MMP19	cg16725130	0.966	0.024	0.773	0.016	0.953	0.007	0.836	0.012
C21orf121	cg10569414	0.944	0.012	0.930	0.028	0.841	0.017	0.737	0.022
SLC38A3	cg19914607	0.556	0.004	0.535	0.007	0.490	0.016	0.446	0.007
CTDP1	cg01589580	0.994	0.016	0.944	0.008	0.886	0.035	0.798	0.022

TABLE 15-continued

Gene	Gene ID	sh-ctrl		sh-ctrl + 5aza		sh-3B		sh-3b + 5aza	
		Mean	SEM	Mean	SEM	Mean	SEM	Mean	SEM
C1QL1	cg16772514	0.593	0.003	0.536	0.002	0.534	0.011	0.492	0.010
SLC5A1	cg09547224	1.090	0.014	1.039	0.007	0.931	0.024	0.908	0.024
ADAMTS13	cg14802951	1.124	0.033	1.017	0.017	1.064	0.008	0.893	0.023
IL411	cg07603484	0.951	0.005	0.901	0.022	0.873	0.019	0.745	0.021
SNX19	cg12179176	0.845	0.014	0.825	0.012	0.698	0.033	0.711	0.024
CEACAM7	cg07297178	1.056	0.025	1.036	0.014	0.915	0.015	0.847	0.010
SLC44A2	cg21663431	1.031	0.013	0.984	0.002	0.904	0.014	0.835	0.013
PTPN6	cg22335340	0.526	0.014	0.486	0.010	0.501	0.014	0.407	0.003
GSG2	cg19585196	0.273	0.006	0.271	0.006	0.218	0.013	0.234	0.002
LCE1E	cg21065959	0.925	0.023	0.877	0.019	0.802	0.010	0.760	0.007
FXYD3	cg02633817	1.032	0.040	0.926	0.011	0.986	0.013	0.815	0.032
CYP4B1	cg23414387	0.952	0.022	0.899	0.017	0.871	0.015	0.747	0.026
RAB36	cg13894021	0.368	0.013	0.358	0.004	0.294	0.010	0.321	0.008
AKR1C4	cg09272256	0.847	0.017	0.757	0.009	0.779	0.027	0.693	0.015
LOC387882	cg26940261	0.442	0.008	0.410	0.007	0.401	0.007	0.353	0.008
LTK	cg27494383	1.126	0.017	1.101	0.011	1.003	0.008	0.876	0.016
CYP2J2	cg26815229	0.844	0.019	0.842	0.034	0.718	0.018	0.674	0.015
SERPINF1	cg22242539	1.096	0.007	0.983	0.011	0.993	0.005	0.904	0.022
SLURP1	cg07441143	0.821	0.021	0.774	0.010	0.734	0.004	0.656	0.023
ALDH3B1	cg15322932	0.792	0.011	0.722	0.027	0.749	0.017	0.619	0.012
DHH	cg14445076	1.124	0.011	1.108	0.026	0.967	0.017	0.895	0.003
NULP1	cg01161216	0.544	0.017	0.494	0.001	0.508	0.013	0.431	0.012
LGALS1	cg19853760	0.941	0.006	0.888	0.002	0.836	0.003	0.754	0.006
STAT5B	cg04745805	0.472	0.005	0.419	0.018	0.457	0.008	0.370	0.008
CACNA1G	cg27426707	0.613	0.012	0.596	0.008	0.534	0.013	0.487	0.011
MSX1	cg24840099	0.692	0.004	0.685	0.016	0.599	0.014	0.544	0.020
ACCN4	cg19210770	1.217	0.017	1.213	0.018	1.076	0.014	0.936	0.011
XYLT2	cg05105913	1.000	0.003	0.963	0.005	0.844	0.017	0.823	0.011
NTF5	cg01377911	0.922	0.010	0.853	0.019	0.825	0.013	0.744	0.014
S100A1	cg20847746	0.679	0.018	0.606	0.009	0.640	0.010	0.541	0.005
RHOBTB1	cg13320683	1.056	0.012	1.024	0.013	0.882	0.028	0.873	0.018
CD97	cg03954173	0.837	0.009	0.813	0.014	0.734	0.008	0.660	0.013
PLCD1	cg15120942	0.832	0.009	0.810	0.014	0.699	0.017	0.681	0.006
MAN2B1	cg03143365	0.357	0.010	0.354	0.006	0.310	0.012	0.280	0.011
ELOVL4	cg19439399	0.307	0.002	0.286	0.008	0.272	0.007	0.247	0.006
HOXD10	cg21591742	0.886	0.018	0.884	0.008	0.713	0.009	0.744	0.026
KRT17	cg27236973	1.086	0.011	0.943	0.020	1.007	0.031	0.900	0.012
CRNN	cg19370451	0.943	0.008	0.922	0.018	0.795	0.009	0.767	0.017
FLJ36116	cg03364504	0.907	0.017	0.873	0.005	0.795	0.003	0.720	0.015
SLC39A5	cg03343942	0.965	0.025	0.923	0.028	0.850	0.006	0.765	0.031
PRX	cg24623694	1.137	0.003	1.006	0.038	1.031	0.013	0.939	0.018
CILP2	cg10313673	1.007	0.019	0.969	0.041	0.866	0.019	0.812	0.009
VWA1	cg14667273	1.075	0.004	0.918	0.017	1.033	0.021	0.872	0.013
SUSD3	cg26833602	0.980	0.010	0.929	0.022	0.859	0.010	0.785	0.017
TSHR	cg09721659	1.004	0.012	0.965	0.009	0.830	0.030	0.839	0.005
C16orf25	cg16899442	0.931	0.005	0.910	0.016	0.773	0.005	0.763	0.018
PTPRD	cg09440243	0.917	0.016	0.863	0.024	0.792	0.010	0.748	0.012
SOSTDC1	cg06363129	0.866	0.018	0.823	0.020	0.760	0.008	0.688	0.021
BCAM	cg08319238	0.374	0.007	0.315	0.014	0.360	0.006	0.305	0.006
LOC196463	cg17946995	0.850	0.013	0.778	0.020	0.787	0.018	0.666	0.027
TETRAN	cg05209463	1.017	0.011	0.974	0.013	0.886	0.007	0.809	0.020
LOC400120	cg18401406	1.059	0.014	0.963	0.020	0.950	0.016	0.856	0.030
C8orf40	cg14408969	0.238	0.001	0.210	0.008	0.217	0.006	0.194	0.001
RBM10	cg21355508	0.650	0.005	0.601	0.014	0.581	0.013	0.520	0.021
COL7A1	cg11846236	1.172	0.016	0.971	0.016	1.091	0.010	1.001	0.017
MAPK8IP1	cg03491478	0.380	0.006	0.357	0.003	0.315	0.010	0.322	0.003
FEZ1	cg19433435	0.886	0.025	0.832	0.021	0.784	0.013	0.704	0.020
PLOD3	cg25527547	1.023	0.013	0.939	0.001	0.910	0.013	0.825	0.024
HMB5	cg21333964	0.349	0.005	0.344	0.009	0.321	0.007	0.259	0.009
NR1H3	cg00554250	0.669	0.007	0.660	0.012	0.604	0.012	0.502	0.011
OFD1	cg24352688	0.974	0.021	0.934	0.005	0.823	0.012	0.793	0.022
SLC18A2	cg00498305	1.114	0.005	1.094	0.023	0.935	0.005	0.892	0.020
RAII	cg15994159	0.265	0.005	0.259	0.008	0.246	0.006	0.195	0.008
KLK15	cg04744379	1.055	0.016	0.989	0.030	0.920	0.016	0.846	0.022
KLK10	cg11846956	0.691	0.004	0.687	0.031	0.575	0.012	0.552	0.015
KIAA1199	cg15973234	0.677	0.012	0.618	0.007	0.601	0.015	0.547	0.005
KRTHA3B	cg14533138	0.989	0.003	0.928	0.003	0.824	0.042	0.829	0.019
CD163	cg07264679	0.945	0.018	0.912	0.008	0.795	0.002	0.764	0.028
CMA1	cg08020808	0.703	0.028	0.694	0.012	0.605	0.023	0.547	0.011
FLJ40365	cg09601629	1.024	0.012	0.990	0.035	0.876	0.018	0.813	0.027
MGAM	cg18971054	1.031	0.040	0.961	0.016	0.896	0.015	0.832	0.004
C20orf42	cg06668073	0.946	0.002	0.846	0.017	0.850	0.016	0.768	0.014
ACPL2	cg00400028	0.895	0.008	0.808	0.002	0.830	0.009	0.701	0.013
CDK2	cg09106999	0.949	0.020	0.879	0.018	0.858	0.016	0.743	0.007
PPM2C	cg14346035	0.504	0.009	0.483	0.004	0.445	0.006	0.391	0.007

TABLE 15-continued

Gene	Gene ID	sh-ctrl		sh-ctrl + 5aza		sh-3B		sh-3b + 5aza	
		Mean	SEM	Mean	SEM	Mean	SEM	Mean	SEM
PRMT8	cg21667836	1.039	0.018	1.008	0.017	0.891	0.018	0.820	0.012
ANKRD9	cg16787352	0.739	0.015	0.654	0.026	0.704	0.014	0.576	0.002
LOXL3	cg15989091	0.841	0.021	0.757	0.026	0.774	0.007	0.663	0.008
POPDC3	cg24273512	0.490	0.007	0.431	0.027	0.487	0.015	0.370	0.010
SYNGR3	cg26486663	0.880	0.018	0.867	0.037	0.759	0.006	0.682	0.001
ZP3	cg09916572	0.884	0.005	0.840	0.029	0.770	0.019	0.697	0.011
CYP4F2	cg05358291	0.880	0.025	0.853	0.016	0.746	0.013	0.702	0.010
CENTG2	cg24768561	0.916	0.009	0.848	0.013	0.836	0.003	0.708	0.002
MARK2	cg06204948	1.054	0.020	0.967	0.009	0.974	0.019	0.812	0.009
SLC7A9	cg05467458	0.794	0.017	0.721	0.020	0.701	0.010	0.642	0.007
CREB3L3	cg13509147	0.784	0.012	0.766	0.022	0.670	0.013	0.613	0.011
ANGPT1	cg09396217	0.890	0.033	0.756	0.023	0.850	0.020	0.714	0.011
RARG	cg12820608	0.345	0.009	0.305	0.010	0.328	0.007	0.268	0.006
TBPL2	cg16036738	0.674	0.011	0.661	0.032	0.599	0.020	0.506	0.007
TAAR5	cg17829936	1.048	0.017	0.984	0.024	0.876	0.016	0.864	0.023
PIGO	cg14281165	0.229	0.002	0.220	0.007	0.185	0.003	0.191	0.010
URB	cg02905245	0.875	0.001	0.808	0.018	0.795	0.011	0.678	0.008
DIO2	cg00217795	0.963	0.002	0.935	0.006	0.807	0.007	0.767	0.007
C11orf47	cg25368651	1.169	0.006	1.090	0.039	1.032	0.016	0.920	0.032
PRX	cg26200585	1.098	0.028	1.057	0.018	0.971	0.014	0.839	0.012
OR7C1	cg11328541	0.925	0.012	0.878	0.032	0.773	0.013	0.754	0.012
PLP2	cg12653105	1.041	0.014	0.992	0.026	0.882	0.014	0.834	0.007
TFEC	cg04663487	0.935	0.027	0.857	0.020	0.808	0.022	0.760	0.011
SIRPB1	cg25799433	0.935	0.004	0.857	0.014	0.792	0.016	0.775	0.019
FLJ23356	cg25861458	0.217	0.003	0.207	0.007	0.172	0.007	0.185	0.003
TSSK6	cg06899329	0.964	0.025	0.880	0.034	0.891	0.011	0.739	0.010
CXCL6	cg25432696	0.719	0.003	0.684	0.008	0.606	0.015	0.578	0.008
ADCY3	cg17644208	0.779	0.006	0.693	0.012	0.698	0.015	0.628	0.022
BMP8A	cg17685111	0.748	0.010	0.691	0.015	0.655	0.011	0.595	0.019
ZAK	cg03608974	0.369	0.010	0.308	0.004	0.352	0.003	0.297	0.014
WNK2	cg16158807	0.369	0.005	0.306	0.017	0.360	0.007	0.296	0.008
PRSS16	cg03099771	0.856	0.015	0.815	0.012	0.731	0.015	0.678	0.008
TNNC1	cg24166628	0.934	0.005	0.806	0.030	0.865	0.026	0.750	0.010
SLC25A1	cg12167239	0.151	0.006	0.127	0.005	0.144	0.003	0.121	0.002
MIF4GD	cg19586645	0.161	0.004	0.158	0.006	0.138	0.004	0.124	0.003
FHL1	cg14506668	0.569	0.007	0.505	0.013	0.522	0.011	0.448	0.018
TJP3	cg27022827	0.933	0.034	0.796	0.025	0.881	0.006	0.745	0.011
SULT1C2	cg10236239	0.954	0.011	0.833	0.012	0.898	0.013	0.746	0.012
ARMC9	cg03369671	0.170	0.003	0.141	0.003	0.139	0.002	0.160	0.000
TSC22D3	cg004045299	0.930	0.010	0.906	0.012	0.791	0.016	0.725	0.015
DPPA3	cg08284151	0.846	0.010	0.827	0.022	0.714	0.012	0.661	0.022
NPPB	cg14506552	1.080	0.020	1.000	0.020	0.929	0.010	0.866	0.018
COL5A2	cg22774472	0.676	0.013	0.643	0.025	0.603	0.003	0.514	0.004
TMED1	cg05051316	0.141	0.004	0.114	0.000	0.127	0.003	0.123	0.004
UPF3A	cg07218880	0.639	0.014	0.549	0.005	0.634	0.012	0.485	0.038
SPAG6	cg06908778	0.855	0.007	0.813	0.004	0.741	0.011	0.665	0.031
SERHL	cg12078929	0.913	0.020	0.880	0.026	0.745	0.032	0.745	0.018
COL16A1	cg13299148	1.099	0.027	1.048	0.028	0.963	0.022	0.846	0.011
PRKG2	cg16744741	1.106	0.016	1.012	0.033	0.947	0.023	0.898	0.017
FGF22	cg22189019	1.168	0.007	1.083	0.039	1.034	0.021	0.910	0.014
HERPUD1	cg17808849	0.699	0.020	0.609	0.015	0.668	0.010	0.538	0.024
BAP1	cg22753768	0.607	0.006	0.511	0.016	0.566	0.008	0.493	0.005
SOX10	cg06614002	1.090	0.017	0.968	0.011	1.024	0.023	0.837	0.016
DHX40	cg18062196	1.156	0.024	1.131	0.029	0.974	0.018	0.899	0.017
ZDHHC3	cg05161795	0.998	0.028	0.878	0.004	0.890	0.006	0.808	0.021
BNC1	cg10398682	0.787	0.012	0.705	0.022	0.693	0.004	0.635	0.006
SPIN1	cg11115702	0.593	0.011	0.554	0.020	0.517	0.019	0.465	0.006
CSDC2	cg25447894	1.159	0.006	0.966	0.026	1.104	0.006	0.930	0.010
CLIC5	cg08748415	0.392	0.007	0.366	0.012	0.335	0.006	0.312	0.008
PGLYRP3	cg09448880	0.892	0.019	0.846	0.018	0.748	0.035	0.714	0.022
MRPL21	cg26065952	0.349	0.002	0.340	0.017	0.295	0.005	0.273	0.010
FLJ43339	cg13474734	0.878	0.005	0.844	0.015	0.755	0.006	0.678	0.011
GLRX	cg03852144	1.035	0.007	0.929	0.028	0.926	0.002	0.818	0.014
DBI	cg21085625	0.184	0.004	0.167	0.003	0.163	0.002	0.145	0.006
DUSP1	cg16957313	0.522	0.009	0.437	0.022	0.499	0.008	0.416	0.016
MEIS3	cg07478208	0.847	0.014	0.824	0.017	0.725	0.018	0.651	0.015
PDPK1	cg14444710	0.965	0.014	0.833	0.006	0.891	0.014	0.767	0.006
CCL8	cg27000831	0.721	0.022	0.691	0.019	0.583	0.019	0.592	0.009
LGALS3BP	cg14870271	0.821	0.016	0.743	0.009	0.764	0.011	0.623	0.004
PROL1	cg02741177	0.796	0.014	0.745	0.025	0.664	0.015	0.645	0.026
SRMS	cg22442730	1.012	0.012	0.949	0.031	0.886	0.015	0.783	0.023
DEFA1	cg10758292	0.995	0.008	0.940	0.006	0.830	0.030	0.799	0.007
PAK1	cg14521746	0.580	0.004	0.554	0.008	0.523	0.005	0.430	0.009
FLJ25143	cg10334385	0.280	0.008	0.274	0.012	0.231	0.006	0.221	0.006
PHKG1	cg19759064	0.909	0.032	0.828	0.012	0.807	0.017	0.710	0.022

TABLE 15-continued

Gene	Gene ID	sh-ctrl		sh-ctrl + 5aza		sh-3B		sh-3b + 5aza	
		Mean	SEM	Mean	SEM	Mean	SEM	Mean	SEM
CDCAS5	cg20537992	0.536	0.015	0.456	0.005	0.481	0.014	0.443	0.012
FAM26B	cg07895149	1.268	0.003	1.250	0.014	1.055	0.010	0.985	0.016
EFNB1	cg04368919	0.671	0.009	0.589	0.008	0.622	0.004	0.522	0.016
ENO2	cg17303299	0.639	0.010	0.542	0.008	0.598	0.013	0.508	0.008
SLC6A8	cg07446846	1.115	0.010	1.034	0.014	0.973	0.008	0.870	0.008
TRIM65	cg15238200	0.860	0.017	0.749	0.023	0.821	0.014	0.658	0.022
NAT8	cg08116137	1.018	0.034	0.953	0.004	0.870	0.024	0.803	0.020
ANXA9	cg07337598	0.776	0.014	0.705	0.012	0.709	0.007	0.592	0.004
AIM2	cg11003133	1.071	0.008	0.976	0.031	0.929	0.029	0.852	0.011
ADAM11	cg06374075	0.705	0.005	0.630	0.033	0.642	0.017	0.546	0.008
SPRR2E	cg00152644	1.105	0.012	1.032	0.051	0.944	0.014	0.872	0.016
KCNK9	cg17834752	0.233	0.002	0.208	0.008	0.201	0.006	0.190	0.005
FLJ39739	cg09588210	0.468	0.007	0.438	0.022	0.422	0.015	0.352	0.007
CR1	cg14726637	0.574	0.011	0.542	0.008	0.486	0.019	0.451	0.007
MSX1	cg09748975	0.904	0.002	0.863	0.017	0.742	0.025	0.726	0.017
FLJ36445	cg18542098	1.145	0.013	1.041	0.027	1.030	0.013	0.882	0.008
C11E	cg12200412	0.730	0.002	0.668	0.017	0.624	0.008	0.585	0.005
ABTB1	cg03330058	0.670	0.007	0.598	0.004	0.589	0.012	0.534	0.024
ANK2	cg02735486	1.196	0.018	1.122	0.057	1.019	0.016	0.939	0.022
SOAT2	cg26556134	0.662	0.017	0.600	0.012	0.577	0.013	0.526	0.004
GDF3	cg22956254	0.932	0.003	0.891	0.033	0.795	0.012	0.720	0.042
MAPK11	cg00164898	0.783	0.006	0.759	0.011	0.670	0.003	0.597	0.011
BNC1	cg15736165	0.699	0.016	0.591	0.013	0.646	0.008	0.561	0.018
FCGR3B	cg04567009	1.016	0.004	0.958	0.022	0.850	0.026	0.807	0.004
ANKRD35	cg07015079	0.983	0.007	0.959	0.010	0.813	0.011	0.768	0.020
GRAP	cg23276115	0.887	0.008	0.799	0.011	0.792	0.008	0.692	0.007
SNX15	cg03101664	1.008	0.011	1.006	0.028	0.855	0.017	0.757	0.015
LCE1A	cg14696820	0.568	0.001	0.548	0.012	0.472	0.007	0.445	0.028
LCE1D	cg15531099	0.546	0.014	0.533	0.020	0.445	0.009	0.432	0.021
EEF1A2	cg23582408	0.848	0.006	0.809	0.023	0.729	0.023	0.651	0.018
CCR7	cg13504059	0.860	0.008	0.762	0.007	0.782	0.008	0.669	0.018
CSNK1D	cg19761273	0.943	0.012	0.851	0.000	0.838	0.004	0.734	0.015
LCE2B	cg25098401	0.785	0.009	0.720	0.018	0.650	0.016	0.644	0.012
P2RY6	cg06637774	1.245	0.012	1.195	0.036	1.032	0.002	0.980	0.037
NOSIP	cg05696092	1.027	0.005	0.987	0.021	0.875	0.010	0.788	0.017
DCUN1D1	cg06785429	0.943	0.021	0.824	0.025	0.874	0.036	0.728	0.019
VMO1	cg24182328	0.732	0.019	0.711	0.009	0.631	0.012	0.550	0.011
PEPD	cg09411366	0.489	0.016	0.463	0.002	0.424	0.012	0.373	0.006
ABCA5	cg06409153	0.988	0.012	0.940	0.027	0.828	0.008	0.774	0.004
FLG	cg26390526	1.016	0.008	0.948	0.028	0.885	0.027	0.782	0.015
STAR	cg09793866	1.205	0.020	1.075	0.052	1.073	0.022	0.944	0.016
SLC17A4	cg15916061	1.009	0.023	0.978	0.025	0.823	0.006	0.799	0.013
CETN1	cg26738010	1.036	0.013	1.016	0.028	0.806	0.015	0.853	0.007
SULT1A2	cg00931491	0.787	0.009	0.694	0.015	0.709	0.006	0.616	0.009
DLG3	cg20051589	0.585	0.005	0.584	0.013	0.454	0.013	0.475	0.009
UPK3B	cg19384697	1.180	0.014	1.101	0.005	1.033	0.023	0.902	0.016
ACMSD	cg18766847	0.700	0.011	0.697	0.023	0.598	0.008	0.520	0.037
TTL7	cg03098721	0.867	0.006	0.827	0.036	0.716	0.016	0.686	0.014
CRLF1	cg12970724	0.401	0.014	0.377	0.006	0.346	0.013	0.307	0.005
SFT2D3	cg11206634	0.570	0.005	0.520	0.012	0.531	0.017	0.421	0.015
CYP2A7	cg25427638	0.911	0.020	0.895	0.020	0.742	0.019	0.712	0.021
UHRF1	cg19147390	0.786	0.011	0.713	0.005	0.721	0.013	0.589	0.004
SYTL1	cg21604615	1.088	0.014	1.003	0.007	0.933	0.006	0.855	0.022
TIGD5	cg23902550	0.524	0.026	0.463	0.004	0.495	0.008	0.393	0.005
MCF2L	cg03623878	1.065	0.007	1.002	0.047	0.942	0.011	0.799	0.035
GLB1	cg27034836	0.345	0.013	0.271	0.008	0.335	0.015	0.281	0.006
CYP2A13	cg07905963	0.664	0.004	0.624	0.016	0.540	0.003	0.537	0.005
LCE2C	cg04061888	0.853	0.011	0.807	0.005	0.719	0.016	0.665	0.023
P2RXL1	cg19592945	1.021	0.008	0.936	0.010	0.940	0.034	0.755	0.014
PPP1R16A	cg12515371	1.140	0.006	1.021	0.026	1.031	0.005	0.873	0.011
C14orf93	cg14386691	0.708	0.016	0.625	0.012	0.672	0.028	0.526	0.013
MTUS1	cg22807551	0.320	0.015	0.300	0.005	0.272	0.001	0.249	0.009
FLJ36046	cg22262140	1.004	0.004	1.002	0.035	0.824	0.011	0.766	0.023
FAM83F	cg03954858	1.052	0.017	0.866	0.048	1.016	0.009	0.820	0.023
GSTA3	cg04340502	1.019	0.007	0.900	0.025	0.874	0.009	0.826	0.030
APOBEC2	cg22375610	0.784	0.010	0.695	0.006	0.710	0.020	0.604	0.029
ADAMTS8	cg01033938	0.867	0.019	0.826	0.013	0.714	0.012	0.682	0.015
OTOP3	cg27243140	1.151	0.009	1.138	0.027	0.975	0.018	0.858	0.024
HMGCL	cg18884803	0.959	0.020	0.843	0.017	0.889	0.009	0.728	0.009
UGT2B17	cg19481811	0.647	0.023	0.591	0.005	0.515	0.010	0.548	0.020
LEFTY2	cg22462235	1.099	0.023	0.935	0.035	1.074	0.005	0.823	0.029
SS18L2	cg21008709	0.277	0.007	0.263	0.005	0.236	0.014	0.212	0.004
OR10H2	cg24926780	0.923	0.018	0.905	0.020	0.760	0.005	0.711	0.005
DEFB129	cg00769470	0.802	0.010	0.800	0.009	0.625	0.031	0.643	0.006
TRIM36	cg09312149	0.811	0.001	0.767	0.018	0.679	0.006	0.631	0.007

TABLE 15-continued

Gene	Gene ID	sh-ctrl		sh-ctrl + 5aza		sh-3B		sh-3b + 5aza	
		Mean	SEM	Mean	SEM	Mean	SEM	Mean	SEM
STAC	cg01798589	0.915	0.017	0.783	0.008	0.849	0.029	0.709	0.010
KRTHA4	cg25545210	1.005	0.006	0.924	0.011	0.833	0.019	0.808	0.024
PLOD1	cg11469137	0.765	0.015	0.671	0.008	0.714	0.015	0.576	0.015
OSRF	cg02588309	0.939	0.003	0.867	0.029	0.762	0.019	0.767	0.031
CX36	cg00792849	0.851	0.007	0.808	0.028	0.724	0.011	0.649	0.013
BTBD14A	cg22747092	1.184	0.004	1.060	0.026	1.042	0.006	0.920	0.004
DAB2IP	cg13060154	0.883	0.006	0.847	0.013	0.746	0.010	0.673	0.011
NTN2L	cg22536398	0.986	0.024	0.899	0.022	0.862	0.015	0.760	0.031
SLC10A3	cg23493704	0.903	0.009	0.829	0.016	0.774	0.012	0.702	0.005
SLC31A2	cg05706061	0.844	0.007	0.799	0.009	0.706	0.010	0.656	0.013
LCE2D	cg21312148	0.753	0.027	0.719	0.017	0.647	0.026	0.567	0.015
C10orf61	cg18966791	0.895	0.010	0.776	0.008	0.827	0.002	0.686	0.020
PCDHB12	cg07899016	0.776	0.014	0.772	0.009	0.629	0.005	0.595	0.008
GIMAP1	cg25168545	0.771	0.018	0.687	0.004	0.662	0.007	0.615	0.009
SFRP4	cg12515638	0.758	0.011	0.708	0.026	0.622	0.004	0.605	0.013
C17orf41	cg18469326	0.189	0.003	0.173	0.004	0.145	0.006	0.164	0.004
ACCN4	cg17610929	1.248	0.007	1.163	0.058	1.089	0.027	0.943	0.019
C20orf195	cg06661994	0.931	0.045	0.829	0.036	0.873	0.008	0.686	0.018
C19orf30	cg21300318	0.990	0.001	0.951	0.008	0.824	0.008	0.759	0.016
PCDHB11	cg04270025	0.617	0.002	0.562	0.026	0.511	0.009	0.497	0.013
BIVRA	cg17571291	0.913	0.011	0.841	0.018	0.800	0.009	0.693	0.037
CACNA1C	cg20033731	0.425	0.016	0.364	0.013	0.399	0.004	0.325	0.005
NMU	cg01943185	0.299	0.009	0.275	0.010	0.249	0.005	0.238	0.002
ALX4	cg14144305	0.931	0.023	0.897	0.024	0.757	0.023	0.729	0.015
OR3A3	cg05674036	0.998	0.020	0.959	0.032	0.839	0.018	0.758	0.025
ZNF439	cg11337780	0.844	0.014	0.817	0.034	0.691	0.032	0.654	0.010
KRTAP21-1	cg22373097	0.813	0.023	0.775	0.001	0.689	0.010	0.617	0.019
LGP2	cg16762195	0.906	0.009	0.802	0.031	0.825	0.020	0.687	0.035
CCR7	cg17067993	0.914	0.021	0.788	0.036	0.852	0.016	0.694	0.024
DMD	cg21836062	1.087	0.028	0.976	0.014	0.944	0.013	0.846	0.015
EGF	cg24818418	1.045	0.006	0.972	0.005	0.886	0.019	0.807	0.016
RSPO1	cg06626655	0.401	0.007	0.390	0.016	0.356	0.006	0.287	0.007
MAP4K1	cg15679651	1.022	0.014	0.924	0.026	0.913	0.006	0.771	0.007
DEPDC2	cg13652336	0.621	0.009	0.556	0.010	0.611	0.022	0.438	0.001
DRD2	cg12758687	0.674	0.003	0.647	0.015	0.552	0.012	0.523	0.018
B4GALT7	cg11313997	0.175	0.006	0.162	0.004	0.146	0.001	0.138	0.005
NAV1	cg14920846	0.134	0.007	0.131	0.001	0.098	0.002	0.116	0.004
BTNL9	cg05886367	0.937	0.018	0.869	0.028	0.785	0.011	0.731	0.019
C6orf32	cg12818699	0.879	0.005	0.697	0.021	0.815	0.012	0.725	0.015
SLC7A5	cg26907768	0.518	0.006	0.445	0.018	0.484	0.006	0.392	0.005
SPRR2D	cg14826683	0.949	0.035	0.893	0.034	0.781	0.007	0.745	0.001
LOC203427	cg02232922	0.459	0.001	0.395	0.012	0.444	0.008	0.339	0.006
TMEM48	cg23780947	0.635	0.014	0.598	0.024	0.543	0.007	0.479	0.012
CITED4	cg10705800	0.754	0.009	0.648	0.016	0.691	0.018	0.580	0.009
ATXN10	cg20269537	0.451	0.010	0.407	0.010	0.405	0.009	0.338	0.006
SPRR3	cg04138756	1.017	0.006	0.974	0.002	0.847	0.010	0.773	0.010
SYT3	cg19017177	0.877	0.009	0.864	0.016	0.713	0.003	0.667	0.001
ICF45	cg23123362	0.750	0.024	0.742	0.013	0.579	0.022	0.598	0.015
SAC	cg08205865	0.986	0.017	0.924	0.024	0.826	0.013	0.760	0.021
LCN6	cg11873854	1.036	0.027	0.888	0.027	0.924	0.034	0.815	0.017
C10orf94	cg08527127	1.105	0.018	1.027	0.039	0.906	0.015	0.875	0.010
CLK4	cg22778145	0.803	0.022	0.793	0.005	0.629	0.014	0.632	0.008
SAGE1	cg24101388	1.123	0.013	1.066	0.020	0.914	0.007	0.877	0.013
SYNE1	cg27316956	0.926	0.026	0.841	0.021	0.807	0.016	0.705	0.020
SCRN3	cg22830590	0.235	0.011	0.231	0.006	0.167	0.006	0.206	0.011
ABHD7	cg15156367	0.828	0.017	0.723	0.040	0.752	0.013	0.630	0.009
LOC400986	cg05399697	0.902	0.006	0.839	0.019	0.744	0.010	0.708	0.004
SCRG1	cg01324261	0.808	0.004	0.711	0.008	0.721	0.019	0.619	0.009
CFHR4	cg04614339	0.773	0.005	0.765	0.040	0.623	0.018	0.590	0.017
PHLDA2	cg01505590	0.390	0.079	0.490	0.038	0.182	0.029	0.145	0.004
SLC16A4	cg09494546	1.049	0.015	0.897	0.040	0.966	0.026	0.801	0.015
MARCH1	cg07259382	0.882	0.008	0.782	0.002	0.750	0.020	0.700	0.019
LOC57146	cg15786879	0.575	0.010	0.511	0.007	0.512	0.020	0.437	0.008
SPRR2E	cg08555657	0.994	0.018	0.925	0.024	0.822	0.005	0.775	0.004
SOD2	cg10002977	0.412	0.025	0.409	0.010	0.373	0.007	0.284	0.007
SLC35D2	cg15582789	0.381	0.007	0.357	0.010	0.318	0.008	0.293	0.007
HSPC111	cg01684579	0.694	0.004	0.668	0.036	0.566	0.013	0.533	0.016
SNN	cg09816471	0.978	0.021	0.937	0.014	0.854	0.003	0.709	0.020
PGLYRP3	cg06275635	0.873	0.011	0.785	0.006	0.726	0.020	0.699	0.010
FLJ22555	cg13038560	0.893	0.008	0.864	0.005	0.758	0.006	0.658	0.006
MAPK8IP2	cg00083937	0.940	0.014	0.890	0.011	0.815	0.014	0.691	0.020
SLC6A3	cg13202751	0.707	0.005	0.698	0.002	0.569	0.007	0.537	0.017
PDCD6IP	cg12941369	1.090	0.016	0.994	0.025	0.906	0.011	0.860	0.009
MYOD1	cg16519321	0.994	0.017	0.976	0.006	0.799	0.022	0.762	0.021
C6orf117	cg26384034	0.460	0.012	0.370	0.019	0.450	0.015	0.353	0.004

TABLE 15-continued

Gene	Gene ID	sh-ctrl		sh-ctrl + 5aza		sh-3B		sh-3b + 5aza	
		Mean	SEM	Mean	SEM	Mean	SEM	Mean	SEM
RAB7L1	cg09635067	0.506	0.016	0.441	0.009	0.436	0.012	0.402	0.007
BLR1	cg25087423	1.192	0.007	0.979	0.030	1.098	0.021	0.943	0.021
ECD	cg21416602	0.164	0.003	0.138	0.001	0.150	0.003	0.128	0.002
KCTD4	cg21457147	0.935	0.005	0.886	0.014	0.781	0.018	0.709	0.007
SNX24	cg19412675	0.309	0.010	0.285	0.012	0.265	0.004	0.234	0.001
TTC9B	cg00058938	0.677	0.006	0.586	0.018	0.566	0.011	0.554	0.004
SLC44A2	cg17826679	1.134	0.008	1.102	0.015	0.935	0.010	0.854	0.004
TMEM100	cg19403377	0.597	0.006	0.544	0.007	0.527	0.007	0.445	0.008
SNRPB2	cg24899750	0.327	0.006	0.311	0.016	0.263	0.004	0.255	0.005
HRC	cg10910525	0.886	0.026	0.885	0.005	0.720	0.011	0.661	0.014
CTHRC1	cg19188612	0.845	0.035	0.753	0.013	0.722	0.025	0.658	0.007
SEZ6L	cg21353232	0.709	0.010	0.635	0.005	0.634	0.008	0.530	0.012
NDUFAF1	cg18705301	1.056	0.040	0.924	0.009	0.890	0.020	0.848	0.021
STUB1	cg17328659	1.087	0.011	1.004	0.019	0.977	0.016	0.788	0.018
C20orf141	cg01143454	0.599	0.021	0.483	0.008	0.560	0.020	0.475	0.011
NDRG4	cg00687686	0.632	0.004	0.585	0.010	0.553	0.004	0.467	0.017
ASTE1	cg02335441	0.641	0.003	0.627	0.028	0.505	0.024	0.500	0.013
JUNB	cg20750215	0.677	0.002	0.605	0.024	0.578	0.006	0.526	0.014
IGF2AS	cg25163476	0.520	0.005	0.503	0.010	0.424	0.004	0.395	0.017
ESR2	cg16792632	0.646	0.006	0.595	0.009	0.530	0.001	0.507	0.003
PROZ	cg25734864	1.082	0.012	0.996	0.031	0.922	0.008	0.818	0.004
ENTPD5	cg12774845	0.525	0.016	0.472	0.026	0.497	0.006	0.373	0.009
FHIT	cg19574488	0.443	0.009	0.436	0.011	0.348	0.015	0.343	0.007
OR2W1	cg05779068	0.885	0.019	0.851	0.016	0.704	0.038	0.689	0.020
GPR88	cg10298815	1.054	0.013	1.006	0.022	0.851	0.010	0.813	0.021
AMIGO2	cg07473175	0.630	0.013	0.542	0.015	0.579	0.009	0.472	0.011
CACNA1S	cg22815214	0.851	0.006	0.752	0.013	0.756	0.008	0.642	0.013
FLJ32312	cg11736869	0.432	0.003	0.405	0.005	0.344	0.015	0.343	0.004
PAQR7	cg15662251	0.930	0.011	0.773	0.020	0.890	0.020	0.696	0.011
NDUFS2	cg07354440	0.938	0.033	0.803	0.031	0.850	0.016	0.714	0.019
ZNF663	cg03334529	0.661	0.019	0.655	0.029	0.526	0.002	0.501	0.015
ZDHHC5	cg13473383	0.632	0.007	0.559	0.016	0.532	0.010	0.498	0.010
GALNT5	cg24576425	0.908	0.009	0.834	0.009	0.759	0.019	0.698	0.002
FLJ23554	cg21795497	0.389	0.011	0.349	0.005	0.337	0.006	0.295	0.003
INPP1	cg25753817	0.597	0.027	0.504	0.008	0.589	0.011	0.430	0.008
ST6GALNAC3	cg12601757	0.256	0.007	0.223	0.005	0.215	0.007	0.205	0.003
MSX1	cg09573795	1.144	0.011	1.050	0.017	0.912	0.029	0.921	0.043
GRM8	cg09868882	0.882	0.010	0.774	0.026	0.757	0.021	0.688	0.007
F8	cg06306751	0.800	0.009	0.771	0.009	0.650	0.016	0.606	0.024
CNFN	cg12973651	1.090	0.001	1.022	0.006	0.920	0.011	0.815	0.016
BCAP31	cg24964364	0.883	0.005	0.840	0.026	0.744	0.004	0.653	0.012
IL17RC	cg07705835	0.914	0.009	0.788	0.009	0.822	0.016	0.694	0.013
ZNF580	cg15456206	0.762	0.005	0.671	0.007	0.708	0.007	0.553	0.008
APOBEC3C	cg07186138	0.658	0.003	0.518	0.007	0.650	0.012	0.502	0.009
CD40	cg25239996	0.655	0.028	0.595	0.002	0.528	0.004	0.522	0.005
PTX2	cg05522383	0.207	0.005	0.186	0.005	0.174	0.008	0.160	0.003
OSGEP	cg16205058	0.890	0.024	0.815	0.031	0.791	0.017	0.647	0.029
YTHDC2	cg07465864	0.334	0.009	0.317	0.012	0.269	0.003	0.257	0.013
CSEN	cg05443740	0.850	0.008	0.825	0.011	0.723	0.010	0.613	0.008
GNMT	cg10056627	0.907	0.021	0.797	0.022	0.747	0.003	0.729	0.022
GIMAP1	cg12914657	0.904	0.010	0.903	0.021	0.726	0.028	0.669	0.011
PALMD	cg00729875	0.993	0.006	0.847	0.019	0.900	0.006	0.751	0.008
RP11-49G10.8	cg11854007	0.657	0.013	0.615	0.018	0.529	0.023	0.510	0.025
CSNK1E	cg01346718	0.552	0.014	0.457	0.011	0.530	0.010	0.409	0.009
AUP1	cg04755933	1.229	0.003	1.110	0.008	1.044	0.018	0.936	0.021
CNTNAP3	cg13059782	0.387	0.001	0.344	0.010	0.337	0.010	0.293	0.010
CXCL6	cg22670329	0.524	0.002	0.518	0.007	0.403	0.011	0.407	0.019
IFIT2	cg06476606	0.888	0.033	0.830	0.033	0.724	0.011	0.683	0.005
SUHW2	cg16184943	0.809	0.028	0.779	0.028	0.668	0.040	0.600	0.002
TUBA1	cg01693157	0.813	0.010	0.800	0.009	0.665	0.015	0.598	0.011
SIRT2	cg11396509	0.743	0.004	0.654	0.014	0.643	0.013	0.568	0.012
GAA	cg20269976	0.264	0.000	0.253	0.005	0.206	0.004	0.208	0.012
TSPAN12	cg12650011	0.236	0.010	0.225	0.003	0.199	0.011	0.173	0.003
DYSF	cg15491567	0.806	0.016	0.806	0.037	0.644	0.012	0.598	0.003
GPR92	cg15464148	1.047	0.003	0.979	0.014	0.860	0.015	0.797	0.015
KRT9	cg10328573	1.062	0.019	0.986	0.024	0.886	0.024	0.801	0.017
EYA4	cg07327468	0.364	0.005	0.313	0.010	0.332	0.005	0.270	0.007
MNDA	cg25119415	0.866	0.018	0.764	0.005	0.734	0.024	0.673	0.023
SOCS2	cg24117442	0.337	0.009	0.303	0.009	0.253	0.012	0.290	0.006
SIGLEC6	cg16293105	0.883	0.012	0.846	0.006	0.727	0.010	0.657	0.015
GRP	cg01625242	0.938	0.019	0.873	0.009	0.756	0.018	0.727	0.017
SNAPC5	cg16330965	0.752	0.016	0.671	0.012	0.696	0.024	0.536	0.025
DAPK2	cg23165541	0.929	0.003	0.880	0.006	0.785	0.009	0.680	0.010
D4S234E	cg17183546	0.445	0.005	0.416	0.008	0.379	0.017	0.327	0.007

TABLE 15-continued

Gene	Gene ID	sh-ctrl		sh-ctrl + 5aza		sh-3B		sh-3b + 5aza	
		Mean	SEM	Mean	SEM	Mean	SEM	Mean	SEM
LRRC20	cg26869604	0.235	0.012	0.222	0.005	0.192	0.006	0.178	0.004
FGF23	cg23219570	0.947	0.015	0.932	0.020	0.724	0.021	0.737	0.023
C21orf128	cg19766460	0.618	0.000	0.595	0.016	0.513	0.010	0.452	0.003
HOXB5	cg01405107	0.346	0.012	0.325	0.013	0.294	0.007	0.254	0.005
ELF3	cg12970084	0.898	0.023	0.819	0.024	0.771	0.014	0.667	0.009
SPINK7	cg27488807	0.835	0.027	0.774	0.034	0.685	0.014	0.638	0.018
CST9L	cg15210427	1.039	0.010	0.916	0.015	0.879	0.016	0.803	0.018
ST6GALNAC1	cg13015534	0.964	0.008	0.908	0.028	0.825	0.009	0.698	0.011
OR2V2	cg05071677	0.848	0.022	0.831	0.029	0.666	0.022	0.643	0.021
SH2D2A	cg20839149	1.167	0.018	1.034	0.044	0.999	0.016	0.888	0.017
KLF1	cg11220060	1.002	0.004	0.974	0.050	0.824	0.038	0.733	0.010
L3MBTL2	cg14679202	1.120	0.031	1.008	0.025	0.928	0.012	0.865	0.013
KIAA1704	cg22539738	1.119	0.025	1.011	0.033	0.956	0.021	0.837	0.022
DAK	cg25406518	1.141	0.010	1.038	0.006	0.961	0.018	0.860	0.010
TMEM84	cg24399529	0.783	0.021	0.725	0.020	0.630	0.026	0.607	0.024
IKBKE	cg22577136	0.731	0.018	0.709	0.006	0.649	0.004	0.502	0.014
TRPC4AP	cg11277126	0.589	0.005	0.497	0.016	0.540	0.010	0.440	0.009
TLX2	cg25361106	0.963	0.012	0.902	0.018	0.827	0.009	0.697	0.011
LTBP1	cg27072387	0.272	0.010	0.268	0.007	0.209	0.011	0.210	0.006
ZFAND2B	cg15278948	0.315	0.008	0.265	0.017	0.300	0.010	0.228	0.004
ABTB1	cg18353563	0.969	0.014	0.923	0.018	0.746	0.004	0.762	0.030
ATG12	cg26233209	0.962	0.012	0.875	0.035	0.789	0.018	0.739	0.006
ANK2	cg03476195	0.815	0.003	0.798	0.027	0.643	0.009	0.612	0.019
FPR1	cg05376954	0.719	0.018	0.693	0.027	0.557	0.033	0.557	0.012
DNALI1	cg21488617	0.682	0.007	0.646	0.012	0.565	0.004	0.502	0.020
PPARD	cg00657095	0.321	0.007	0.309	0.017	0.267	0.012	0.232	0.003
MECP2	cg00981643	0.761	0.019	0.673	0.028	0.668	0.013	0.563	0.026
BAK1	cg07679836	0.766	0.021	0.638	0.013	0.706	0.012	0.573	0.008
CBR3	cg14564494	0.601	0.011	0.554	0.021	0.500	0.015	0.449	0.017
LOC388152	cg01003992	0.214	0.004	0.203	0.012	0.181	0.006	0.155	0.003
9-Sep	cg04452095	0.968	0.024	0.846	0.024	0.860	0.021	0.715	0.020
NALP11	cg03789934	0.816	0.011	0.745	0.003	0.682	0.009	0.612	0.003
FCR3	cg25259754	0.876	0.023	0.758	0.040	0.757	0.017	0.666	0.010
ERAS	cg13192155	1.020	0.015	1.055	0.038	0.471	0.031	0.408	0.042
C6orf27	cg00728602	1.144	0.005	0.986	0.027	0.999	0.029	0.864	0.013
NKX3-1	cg21481775	0.659	0.007	0.565	0.010	0.580	0.005	0.496	0.020
CAV2	cg11825652	0.926	0.007	0.837	0.014	0.759	0.007	0.711	0.006
BM88	cg23587532	1.083	0.020	0.980	0.012	0.954	0.002	0.778	0.019
SERPINF2	cg04780454	0.896	0.037	0.824	0.029	0.711	0.021	0.697	0.017
BHLHB3	cg03046445	0.495	0.024	0.446	0.007	0.430	0.013	0.364	0.001
IL17E	cg14366598	0.808	0.032	0.792	0.008	0.656	0.008	0.585	0.007
ST6GALNAC1	cg15503752	1.015	0.002	0.959	0.018	0.843	0.010	0.740	0.011
GATA3	cg06230736	0.174	0.005	0.148	0.004	0.146	0.004	0.137	0.001
HLC3	cg24523456	0.496	0.019	0.462	0.015	0.448	0.018	0.451	0.009
C10orf198	cg02206259	0.937	0.019	0.830	0.040	0.796	0.015	0.705	0.017
C21orf99	cg05674444	0.893	0.009	0.790	0.009	0.733	0.017	0.695	0.019
GTF3C4	cg09986574	0.635	0.008	0.601	0.024	0.481	0.029	0.504	0.009
RND1	cg24928378	0.230	0.014	0.221	0.003	0.187	0.008	0.168	0.004
EFHD2	cg22269795	0.470	0.015	0.426	0.021	0.408	0.002	0.339	0.009
IMP4	cg09640202	0.783	0.007	0.728	0.009	0.672	0.008	0.560	0.012
DNAJB13	cg19692710	0.822	0.018	0.773	0.003	0.679	0.015	0.603	0.014
GABRA2	cg21820677	1.054	0.011	0.996	0.031	0.817	0.012	0.817	0.020
CASR	cg11008866	0.814	0.018	0.734	0.021	0.625	0.025	0.663	0.003
TBXA2R	cg15861540	0.937	0.019	0.883	0.007	0.758	0.006	0.698	0.006
MXII	cg09770154	0.197	0.002	0.173	0.007	0.187	0.007	0.136	0.007
DEFB118	cg20312687	0.944	0.017	0.902	0.025	0.729	0.016	0.728	0.004
KIFC3	cg07685869	0.904	0.006	0.779	0.028	0.795	0.028	0.673	0.027
KCNH1	cg21092462	0.508	0.009	0.454	0.009	0.448	0.008	0.365	0.015
ZNF238	cg02497700	0.399	0.007	0.354	0.011	0.320	0.009	0.313	0.006
SLC5A8	cg05722918	0.617	0.020	0.545	0.019	0.516	0.006	0.469	0.022
IFNA1	cg11959435	0.965	0.009	0.881	0.013	0.756	0.028	0.757	0.004
C12orf43	cg19395441	0.412	0.009	0.388	0.008	0.352	0.002	0.292	0.005
LCE4A	cg21846488	0.820	0.032	0.736	0.015	0.677	0.026	0.621	0.014
DTL	cg02451670	0.639	0.005	0.625	0.011	0.511	0.018	0.465	0.043
FAM19A3	cg23746359	0.792	0.009	0.740	0.004	0.641	0.025	0.592	0.011
VSIG4	cg26561773	0.964	0.024	0.878	0.031	0.763	0.010	0.750	0.007
SEPP1	cg04502814	0.763	0.008	0.670	0.003	0.631	0.021	0.588	0.030
UROS	cg19346193	1.026	0.023	0.900	0.005	0.849	0.006	0.790	0.006
GALNT5	cg20469837	1.032	0.011	0.997	0.031	0.827	0.011	0.757	0.020
APIG2	cg02945646	0.381	0.004	0.321	0.015	0.327	0.004	0.293	0.012
MLC1	cg05861567	1.049	0.005	0.962	0.020	0.884	0.022	0.764	0.035
CRHR2	cg04922810	0.279	0.003	0.240	0.010	0.225	0.005	0.224	0.007
PTPRJ	cg06780358	0.194	0.007	0.176	0.007	0.154	0.005	0.150	0.004
FGFBP1	cg13726191	0.701	0.011	0.588	0.022	0.640	0.024	0.514	0.010
HRIHFB2122	cg25404088	0.527	0.016	0.482	0.026	0.460	0.008	0.373	0.010

TABLE 15-continued

Gene	Gene ID	sh-ctrl		sh-ctrl + 5aza		sh-3B		sh-3b + 5aza	
		Mean	SEM	Mean	SEM	Mean	SEM	Mean	SEM
CARD4	cg15815016	0.904	0.030	0.862	0.011	0.755	0.019	0.644	0.015
MBD3L1	cg13727946	0.800	0.021	0.730	0.023	0.666	0.020	0.590	0.009
CHRNB2	cg21052164	0.893	0.017	0.837	0.015	0.723	0.051	0.662	0.028
GATA4	cg20279283	0.805	0.007	0.788	0.048	0.648	0.010	0.581	0.020
RQCD1	cg10643489	0.402	0.005	0.338	0.015	0.343	0.013	0.310	0.001
C1orf85	cg22377142	0.371	0.018	0.350	0.004	0.313	0.008	0.264	0.011
RAD54L	cg03262773	0.821	0.006	0.761	0.012	0.656	0.008	0.619	0.019
C6orf208	cg10865119	0.840	0.017	0.827	0.008	0.722	0.022	0.569	0.016
CBFB	cg13500388	1.011	0.024	0.904	0.017	0.845	0.010	0.754	0.021
DEFB119	cg18462653	0.868	0.011	0.799	0.008	0.691	0.025	0.660	0.035
LST1	cg23509869	0.736	0.004	0.712	0.011	0.573	0.009	0.549	0.011
UPK1B	cg02019333	0.624	0.006	0.553	0.013	0.523	0.015	0.467	0.005
SPAG7	cg12815142	0.903	0.019	0.820	0.003	0.762	0.024	0.658	0.018
TMCC2	cg08353146	0.294	0.011	0.224	0.001	0.247	0.004	0.253	0.002
PHF16	cg17843048	0.386	0.007	0.370	0.013	0.299	0.010	0.291	0.006
KRTAP19-5	cg07374637	0.938	0.010	0.876	0.014	0.729	0.011	0.719	0.008
CB2	cg20761322	0.236	0.008	0.195	0.009	0.210	0.006	0.178	0.005
SLC5A8	cg12135976	0.624	0.014	0.608	0.000	0.484	0.006	0.463	0.021
IGF2AS	cg04112019	0.468	0.017	0.463	0.023	0.357	0.023	0.348	0.012
ELN	cg27360098	1.033	0.012	0.889	0.028	0.898	0.009	0.764	0.016
FLJ23657	cg10409560	1.102	0.009	0.859	0.013	0.991	0.004	0.870	0.008
TLLL11	cg11527279	1.065	0.020	0.941	0.018	0.935	0.020	0.764	0.017
BNC2	cg24341129	0.554	0.015	0.449	0.001	0.495	0.013	0.422	0.010
GFI1	cg20125091	0.354	0.001	0.293	0.018	0.320	0.011	0.263	0.006
DCHS1	cg01086895	0.985	0.063	0.942	0.013	0.776	0.013	0.731	0.022
DOC2A	cg03920233	0.343	0.015	0.299	0.004	0.296	0.003	0.252	0.006
OMA1	cg19840532	0.441	0.008	0.399	0.021	0.370	0.007	0.321	0.005
CDKN1A	cg03714916	1.001	0.010	0.741	0.025	0.943	0.014	0.798	0.015
NPAS4	cg22134325	0.814	0.011	0.793	0.008	0.642	0.012	0.594	0.013
IGF2AS	cg21237591	0.680	0.013	0.647	0.002	0.544	0.004	0.498	0.027
TBPL2	cg16249711	0.910	0.009	0.892	0.049	0.722	0.015	0.656	0.015
SLC15A2	cg18636558	0.713	0.003	0.709	0.034	0.568	0.035	0.507	0.029
C8orf34	cg22199118	0.813	0.029	0.686	0.003	0.668	0.009	0.641	0.013
ZNF553	cg16014085	0.448	0.009	0.379	0.022	0.404	0.006	0.325	0.012
KPNA1	cg25564800	0.565	0.013	0.487	0.012	0.515	0.019	0.400	0.017
ZNF575	cg2599015	0.537	0.011	0.520	0.027	0.426	0.011	0.391	0.010
ANGPT4	cg03218374	0.957	0.012	0.869	0.027	0.806	0.029	0.693	0.007
BAG4	cg01607495	0.544	0.023	0.515	0.011	0.458	0.017	0.381	0.017
IL1RAP	cg01120898	0.253	0.008	0.248	0.008	0.201	0.007	0.181	0.007
GPD1L	cg21255732	0.624	0.007	0.587	0.006	0.517	0.017	0.445	0.011
PDE9A	cg00516481	0.721	0.003	0.664	0.006	0.599	0.003	0.521	0.030
FLJ23514	cg25500444	0.879	0.042	0.851	0.019	0.687	0.021	0.645	0.013
FSHB	cg27420123	0.838	0.006	0.819	0.033	0.638	0.007	0.625	0.040
VPS28	cg05807444	0.885	0.005	0.848	0.012	0.712	0.001	0.636	0.013
DPYSL5	cg26195812	0.258	0.004	0.226	0.012	0.213	0.005	0.194	0.002
TMEM110	cg22101147	0.620	0.017	0.500	0.025	0.578	0.022	0.453	0.020
UPK3B	cg22995176	0.859	0.021	0.806	0.016	0.740	0.015	0.592	0.009
FLJ10786	cg11644586	0.324	0.002	0.306	0.016	0.263	0.007	0.234	0.005
TUBGCP6	cg11808757	0.529	0.004	0.492	0.034	0.416	0.007	0.396	0.009
RHOJ	cg02210123	0.901	0.021	0.832	0.051	0.723	0.005	0.667	0.012
GALM	cg05275752	0.457	0.028	0.449	0.009	0.382	0.014	0.312	0.017
MGC4268	cg26782833	0.741	0.018	0.666	0.015	0.585	0.027	0.569	0.011
RGS19	cg24516061	0.770	0.016	0.688	0.008	0.629	0.010	0.576	0.008
TM9SF1	cg13834500	0.235	0.005	0.198	0.005	0.194	0.006	0.182	0.005
C19orf30	cg20893022	0.989	0.018	0.951	0.017	0.784	0.011	0.717	0.005
ISG20	cg08491125	0.589	0.001	0.433	0.037	0.572	0.005	0.454	0.013
CD1B	cg15952487	0.713	0.009	0.643	0.005	0.573	0.003	0.535	0.011
SIGLEC6	cg16617137	0.886	0.009	0.826	0.013	0.688	0.023	0.669	0.001
OSBPL7	cg09911755	1.061	0.012	1.004	0.007	0.842	0.019	0.775	0.031
PXMP2	cg18877514	0.885	0.012	0.833	0.032	0.734	0.004	0.623	0.007
GP2	cg19238840	0.695	0.002	0.662	0.018	0.507	0.014	0.549	0.018
H1A-DOA	cg26643856	0.359	0.013	0.327	0.007	0.287	0.011	0.269	0.006
HOXB8	cg25928579	0.392	0.003	0.363	0.008	0.319	0.007	0.283	0.002
C20orf20	cg25826526	0.159	0.001	0.137	0.005	0.134	0.003	0.118	0.005
PCSK7	cg12082129	0.538	0.008	0.502	0.008	0.411	0.003	0.411	0.015
OR1F1	cg07879977	0.993	0.010	0.965	0.025	0.762	0.012	0.732	0.027
ELL3	cg03835332	0.350	0.012	0.311	0.004	0.277	0.006	0.269	0.007
MGST2	cg12229172	1.138	0.004	1.127	0.017	0.904	0.010	0.801	0.006
TBP	cg24710073	0.561	0.035	0.534	0.027	0.479	0.016	0.382	0.004
MYR8	cg14396117	0.959	0.015	0.915	0.019	0.746	0.040	0.707	0.015
SORCS1	cg16415058	0.669	0.016	0.607	0.012	0.546	0.008	0.490	0.006
LYPD3	cg25340403	0.786	0.006	0.699	0.014	0.629	0.018	0.597	0.014
DAND5	cg15177917	1.069	0.009	1.060	0.023	0.837	0.004	0.758	0.029
C1QTNF5	cg20483374	0.763	0.007	0.713	0.011	0.628	0.013	0.542	0.017
CREG2	cg21388029	0.514	0.020	0.508	0.033	0.406	0.016	0.363	0.007

TABLE 15-continued

Gene	Gene ID	sh-ctrl		sh-ctrl + 5aza		sh-3B		sh-3b + 5aza	
		Mean	SEM	Mean	SEM	Mean	SEM	Mean	SEM
FOXQ1	cg14809191	0.261	0.004	0.229	0.004	0.216	0.007	0.193	0.008
FLJ31568	cg00280814	0.698	0.015	0.598	0.026	0.631	0.018	0.490	0.019
ALX4	cg08993172	0.625	0.028	0.617	0.038	0.483	0.017	0.449	0.010
NFATC2	cg11086066	0.536	0.014	0.449	0.005	0.444	0.018	0.414	0.006
NADSYN1	cg20728496	0.934	0.020	0.811	0.013	0.790	0.022	0.685	0.019
OVCA2	cg13315690	0.804	0.013	0.720	0.008	0.680	0.011	0.575	0.008
ENTPD2	cg25483003	0.845	0.012	0.733	0.030	0.738	0.005	0.603	0.031
MATK	cg09416313	0.969	0.012	0.919	0.024	0.749	0.020	0.717	0.013
MGC16372	cg10883621	0.630	0.008	0.563	0.006	0.534	0.006	0.450	0.010
CENTD1	cg15127324	0.484	0.014	0.463	0.016	0.370	0.011	0.359	0.013
PRCC	cg06106793	0.327	0.008	0.290	0.008	0.264	0.011	0.245	0.007
LOC153684	cg04741133	1.107	0.030	1.105	0.037	0.805	0.028	0.835	0.017
MGC50811	cg27367952	0.740	0.012	0.706	0.030	0.587	0.022	0.531	0.018
MGC3020	cg15119375	0.166	0.003	0.145	0.007	0.139	0.006	0.121	0.005
PRRG4	cg19005368	0.672	0.004	0.598	0.013	0.555	0.012	0.491	0.004
RPL36	cg17006282	0.518	0.008	0.478	0.028	0.442	0.012	0.358	0.006
PLEKHF1	cg05512099	0.464	0.017	0.393	0.015	0.384	0.007	0.352	0.012
HRASLS3	cg05897048	0.290	0.007	0.272	0.007	0.241	0.012	0.202	0.004
C19orf24	cg13795840	0.848	0.009	0.779	0.045	0.704	0.022	0.601	0.016
GJB2	cg11054936	0.850	0.014	0.777	0.016	0.668	0.006	0.634	0.007
ATP2A3	cg15443822	0.684	0.013	0.619	0.034	0.559	0.028	0.496	0.013
CACNG5	cg06226384	0.891	0.015	0.890	0.055	0.710	0.024	0.613	0.020
PAX7	cg11428724	0.205	0.003	0.169	0.003	0.166	0.005	0.161	0.008
INT1	cg14480463	0.349	0.008	0.301	0.013	0.307	0.014	0.247	0.008
GDPD3	cg03297731	0.943	0.009	0.865	0.008	0.737	0.004	0.703	0.007
FBXO44	cg06848073	0.722	0.008	0.545	0.021	0.686	0.007	0.542	0.008
DEFB125	cg08088390	0.667	0.016	0.632	0.031	0.520	0.009	0.485	0.011
VHL	cg16869108	0.435	0.006	0.407	0.014	0.370	0.022	0.295	0.008
LOC388272	cg07707498	0.289	0.005	0.264	0.010	0.219	0.013	0.221	0.005
OR7A17	cg05112299	0.644	0.018	0.617	0.004	0.493	0.012	0.472	0.015
GABRA1	cg24523000	0.507	0.006	0.485	0.018	0.394	0.014	0.366	0.007
ATP1A2	cg08390254	0.931	0.015	0.789	0.034	0.812	0.014	0.670	0.039
IDH1	cg07915542	0.295	0.008	0.235	0.007	0.277	0.010	0.212	0.004
UROS	cg04117029	0.839	0.004	0.741	0.015	0.702	0.026	0.605	0.026
CDX1	cg24216701	0.983	0.019	0.878	0.005	0.843	0.024	0.687	0.018
C21orf29	cg22991148	0.959	0.008	0.882	0.012	0.794	0.016	0.673	0.029
DPPA3	cg06872381	0.905	0.005	0.897	0.015	0.685	0.013	0.652	0.024
BCAN	cg21475402	0.258	0.009	0.223	0.014	0.226	0.005	0.182	0.007
FLJ12700	cg08744726	0.591	0.011	0.526	0.014	0.504	0.019	0.416	0.019
KRTAP17-1	cg26499286	0.638	0.021	0.584	0.019	0.501	0.007	0.473	0.032
GJA5	cg08307963	0.846	0.008	0.785	0.021	0.711	0.005	0.584	0.022
KIF17	cg15613048	0.509	0.019	0.496	0.016	0.401	0.021	0.359	0.012
MYC	cg19972619	0.277	0.011	0.217	0.005	0.234	0.002	0.220	0.011
ABHD7	cg13984181	0.346	0.005	0.315	0.002	0.281	0.004	0.249	0.011
AARSD1	cg11492403	1.098	0.019	1.001	0.020	0.889	0.013	0.791	0.016
HS1BP3	cg04856043	0.459	0.014	0.429	0.011	0.401	0.008	0.304	0.001
USP20	cg23300897	0.279	0.005	0.244	0.010	0.230	0.008	0.206	0.009
GLI4	cg03773789	0.889	0.021	0.830	0.046	0.716	0.005	0.632	0.025
HRB	cg19850163	0.347	0.014	0.308	0.011	0.269	0.006	0.267	0.010
STIM1	cg06349174	0.724	0.007	0.554	0.019	0.666	0.027	0.546	0.027
BCAR1	cg19094438	0.349	0.002	0.336	0.032	0.321	0.005	0.219	0.009
NAV3	cg20217872	0.714	0.017	0.657	0.031	0.557	0.020	0.528	0.011
FNDC3B	cg04848046	1.037	0.024	0.938	0.006	0.816	0.017	0.767	0.023
APCS	cg13968061	0.881	0.013	0.849	0.035	0.672	0.002	0.640	0.013
GPM6A	cg19639622	0.250	0.007	0.231	0.012	0.199	0.007	0.179	0.008
GPR153	cg14566624	1.181	0.019	1.086	0.005	0.963	0.004	0.835	0.006
OGDH	cg07408740	0.555	0.007	0.547	0.018	0.434	0.009	0.386	0.010
NALP14	cg02347487	0.691	0.011	0.608	0.020	0.539	0.024	0.527	0.005
EML4	cg01184449	0.488	0.008	0.432	0.012	0.384	0.005	0.367	0.009
KRTAP13-1	cg02764897	0.920	0.003	0.861	0.058	0.697	0.016	0.686	0.010
GYS2	cg06141025	1.049	0.009	0.993	0.024	0.806	0.023	0.763	0.009
ADRA2A	cg16886188	0.217	0.007	0.188	0.001	0.175	0.007	0.163	0.008
TM4SF11	cg23713520	0.664	0.017	0.602	0.038	0.571	0.022	0.453	0.015
SCRT2	cg22100821	0.328	0.008	0.326	0.017	0.249	0.016	0.233	0.012
MAFK	cg19778698	0.871	0.013	0.815	0.037	0.680	0.001	0.629	0.000
CGI-38	cg18107072	0.874	0.025	0.820	0.014	0.709	0.019	0.608	0.015
ITGAX	cg26233914	1.111	0.012	0.994	0.016	0.907	0.005	0.798	0.006
NHLRC1	cg00772000	1.106	0.015	1.103	0.031	0.853	0.005	0.769	0.007
NR2F6	cg16749578	0.388	0.013	0.353	0.009	0.353	0.018	0.252	0.013
IFNA21	cg19982860	0.960	0.012	0.885	0.006	0.733	0.004	0.715	0.009
FLJ45983	cg04765277	0.577	0.024	0.561	0.016	0.438	0.020	0.415	0.029
RAB11FIP5	cg24935900	0.428	0.022	0.369	0.009	0.374	0.011	0.298	0.009
RHOB	cg01419675	0.257	0.003	0.230	0.015	0.192	0.005	0.200	0.007
KCNJ5	cg26624134	0.811	0.013	0.695	0.024	0.678	0.033	0.590	0.002
CABP1	cg00113951	0.477	0.002	0.413	0.010	0.384	0.024	0.354	0.008

TABLE 15-continued

Gene	Gene ID	sh-ctrl		sh-ctrl + 5aza		sh-3B		sh-3b + 5aza	
		Mean	SEM	Mean	SEM	Mean	SEM	Mean	SEM
ARL6IP	cg11879577	0.403	0.013	0.371	0.011	0.320	0.015	0.288	0.015
SPRR2D	cg12891678	0.665	0.005	0.634	0.010	0.524	0.012	0.467	0.021
STMN1	cg04471507	0.867	0.011	0.832	0.052	0.694	0.007	0.598	0.007
HCLS1	cg00141162	1.103	0.024	1.005	0.028	0.879	0.011	0.793	0.017
MGC33407	cg20587168	0.626	0.015	0.616	0.009	0.464	0.006	0.456	0.016
ZNF688	cg17794261	0.401	0.016	0.367	0.006	0.327	0.011	0.281	0.007
ACSL1	cg11414151	0.515	0.019	0.505	0.027	0.383	0.011	0.374	0.011
TFAP2D	cg15435730	0.805	0.001	0.772	0.020	0.602	0.018	0.589	0.021
SLC34A2	cg21200703	0.731	0.005	0.675	0.003	0.559	0.025	0.539	0.020
PYGO2	cg01277844	0.380	0.019	0.347	0.012	0.315	0.005	0.263	0.004
DGKZ	cg18765542	0.455	0.016	0.431	0.028	0.415	0.001	0.286	0.008
M6PRBP1	cg18958531	0.346	0.011	0.329	0.015	0.270	0.013	0.245	0.017
IFNA17	cg01074640	0.986	0.004	0.921	0.008	0.739	0.014	0.734	0.015
	cg13279585	0.849	0.016	0.821	0.011	0.617	0.031	0.634	0.005
PFDN2	cg05650171	0.987	0.020	0.920	0.026	0.787	0.001	0.694	0.004
C20orf195	cg05004940	1.046	0.038	1.008	0.035	0.846	0.052	0.708	0.025
BANK1	cg25023994	0.439	0.002	0.374	0.013	0.354	0.017	0.329	0.008
GZMH	cg22228134	1.067	0.022	0.945	0.027	0.856	0.009	0.775	0.020
SLC29A1	cg01993576	0.345	0.018	0.302	0.011	0.286	0.005	0.245	0.008
SPPL3	cg17345480	0.328	0.005	0.303	0.008	0.260	0.012	0.232	0.020
ACN9	cg24205633	0.160	0.009	0.142	0.002	0.136	0.001	0.110	0.007
CDC42SE1	cg00224508	0.251	0.007	0.209	0.011	0.199	0.005	0.193	0.004
IL6	cg15703690	0.524	0.020	0.492	0.017	0.426	0.009	0.358	0.014
PRKCE	cg11476211	0.698	0.031	0.691	0.013	0.541	0.009	0.480	0.014
HSD17B6	cg1922731	0.949	0.014	0.925	0.011	0.720	0.006	0.670	0.009
CACNG7	cg13672791	0.935	0.009	0.904	0.015	0.708	0.009	0.666	0.012
IL16	cg01001286	0.809	0.007	0.748	0.013	0.613	0.005	0.596	0.013
ECEL1	cg25431974	0.731	0.010	0.670	0.030	0.586	0.017	0.515	0.014
ZNF513	cg23337289	0.703	0.009	0.700	0.006	0.516	0.022	0.505	0.040
PLAC8	cg24402880	0.820	0.028	0.643	0.024	0.720	0.019	0.610	0.006
DCC1	cg08197122	0.228	0.008	0.189	0.007	0.185	0.003	0.173	0.004
JOSD2	cg13521229	0.934	0.025	0.886	0.017	0.748	0.009	0.642	0.012
FCGRT	cg15528736	0.633	0.012	0.548	0.029	0.587	0.016	0.414	0.014
C20orf103	cg09119967	0.837	0.008	0.711	0.025	0.712	0.009	0.594	0.002
AK5	cg26466094	0.196	0.004	0.167	0.002	0.151	0.004	0.153	0.004
NAGPA	cg02859934	0.736	0.020	0.714	0.007	0.571	0.011	0.510	0.017
9-Sep	cg03330678	1.102	0.002	0.962	0.025	0.923	0.031	0.774	0.017
PYDC1	cg13974531	1.118	0.018	1.068	0.006	0.858	0.009	0.790	0.009
XPNPEP1	cg17093267	1.002	0.026	0.808	0.028	0.839	0.013	0.753	0.025
SLC15A4	cg19777783	0.457	0.019	0.424	0.021	0.363	0.021	0.321	0.006
PTGS2	cg19155599	0.474	0.011	0.442	0.020	0.362	0.006	0.344	0.025
KCNIP4	cg27196467	0.724	0.022	0.652	0.028	0.570	0.024	0.523	0.018
C10orf91	cg22045288	1.098	0.006	0.975	0.021	0.944	0.019	0.744	0.009
HLLA-DMB	cg10714284	0.462	0.014	0.419	0.019	0.342	0.012	0.352	0.016
WEE1	cg25876934	0.286	0.006	0.249	0.011	0.211	0.011	0.225	0.003
KRTAP19-1	cg13139843	0.841	0.033	0.789	0.014	0.658	0.015	0.592	0.011
RBJ	cg17466768	0.274	0.007	0.224	0.000	0.238	0.011	0.196	0.002
KRTCAP3	cg11618577	0.795	0.017	0.765	0.003	0.611	0.023	0.556	0.020
BCL2L14	cg24921858	0.839	0.009	0.734	0.007	0.689	0.037	0.595	0.008
SYT12	cg12724357	0.860	0.014	0.830	0.033	0.671	0.006	0.593	0.005
SORCS3	cg09551147	0.896	0.027	0.869	0.028	0.690	0.021	0.621	0.019
SERpine1	cg02273392	0.334	0.005	0.265	0.006	0.318	0.001	0.228	0.011
GLYAT	cg15423764	0.863	0.003	0.816	0.030	0.634	0.008	0.638	0.025
BATF2	cg17321617	0.587	0.016	0.517	0.014	0.484	0.014	0.412	0.008
TCEB3C	cg16907024	1.041	0.025	0.967	0.019	0.801	0.022	0.745	0.019
VPS53	cg06500079	0.381	0.013	0.357	0.010	0.288	0.020	0.276	0.006
IL11	cg26279025	0.983	0.012	0.796	0.029	0.878	0.027	0.693	0.009
PON1	cg07404485	0.987	0.023	0.858	0.030	0.813	0.016	0.701	0.022
SLD5	cg24599942	0.748	0.025	0.662	0.024	0.589	0.023	0.544	0.012
FAM57A	cg10981541	0.430	0.006	0.353	0.012	0.359	0.018	0.316	0.006
B3GAT3	cg11706746	0.194	0.008	0.160	0.004	0.162	0.001	0.141	0.003
C9orf112	cg12757143	0.934	0.001	0.827	0.012	0.753	0.003	0.664	0.023
STAT5B	cg05780311	0.423	0.015	0.379	0.005	0.360	0.014	0.286	0.008
TBC1D4	cg07519011	0.287	0.013	0.221	0.001	0.231	0.004	0.232	0.005
GATA1	cg08871917	0.249	0.007	0.224	0.002	0.187	0.009	0.186	0.010
MCF2	cg21557231	0.701	0.009	0.625	0.013	0.559	0.010	0.501	0.006
MRO	cg19355919	0.255	0.005	0.240	0.010	0.190	0.007	0.185	0.011
NLGN3	cg04037732	1.216	0.012	1.163	0.012	0.941	0.021	0.846	0.024
RAB31	cg17982102	0.494	0.012	0.422	0.007	0.414	0.008	0.350	0.014
IFNA8	cg15669228	0.895	0.020	0.816	0.035	0.665	0.026	0.671	0.004
BA13	cg10244047	0.221	0.003	0.190	0.010	0.186	0.005	0.156	0.001
SLC26A4	cg14646244	0.782	0.031	0.685	0.030	0.659	0.019	0.539	0.023
CNTN6	cg07664856	0.862	0.002	0.773	0.035	0.671	0.014	0.624	0.033
KCNK4	cg01352108	0.847	0.016	0.789	0.019	0.678	0.025	0.582	0.011
MRPS2	cg21010262	0.872	0.015	0.795	0.027	0.706	0.022	0.602	0.007

TABLE 15-continued

Gene	Gene ID	sh-ctrl		sh-ctrl + 5aza		sh-3B		sh-3b + 5aza	
		Mean	SEM	Mean	SEM	Mean	SEM	Mean	SEM
MYO1B	cg15096140	0.836	0.016	0.704	0.033	0.705	0.039	0.594	0.022
KNS2	cg23090046	0.783	0.009	0.657	0.013	0.698	0.016	0.534	0.004
PAQR7	cg23799313	0.976	0.026	0.905	0.017	0.808	0.008	0.652	0.013
EMR1	cg22889448	0.398	0.005	0.390	0.021	0.295	0.005	0.282	0.015
C1orf57	cg10375802	0.339	0.010	0.315	0.013	0.256	0.004	0.244	0.016
C1orf42	cg11750883	0.819	0.013	0.723	0.047	0.655	0.014	0.585	0.008
FLJ36116	cg13966710	0.621	0.016	0.619	0.019	0.452	0.030	0.441	0.029
RASSF4	cg17324128	0.375	0.005	0.296	0.003	0.328	0.005	0.273	0.019
YIPF1	cg13262752	0.328	0.013	0.297	0.010	0.253	0.016	0.236	0.007
INCA1	cg09307264	0.351	0.001	0.335	0.013	0.264	0.007	0.250	0.001
CISH	cg07105440	0.541	0.003	0.431	0.021	0.473	0.009	0.390	0.017
TAL1	cg00875272	0.777	0.030	0.740	0.025	0.581	0.009	0.555	0.009
CHGA	cg12422450	0.376	0.012	0.357	0.023	0.274	0.010	0.274	0.005
CASP14	cg01999333	0.783	0.004	0.771	0.022	0.606	0.021	0.527	0.027
GRIK3	cg06165395	0.579	0.011	0.577	0.017	0.452	0.012	0.384	0.004
LRRK4	cg15087147	0.273	0.017	0.192	0.011	0.264	0.013	0.203	0.002
IFIT2	cg09398185	0.951	0.005	0.803	0.015	0.796	0.021	0.673	0.033
NEIL1	cg12978308	0.395	0.015	0.362	0.005	0.303	0.018	0.282	0.019
TNRC4	cg26050734	0.468	0.006	0.415	0.009	0.382	0.015	0.325	0.004
NROB1	cg22705954	0.717	0.023	0.641	0.013	0.580	0.011	0.499	0.016
EFNA1	cg03231024	0.291	0.011	0.285	0.017	0.213	0.007	0.207	0.012
MGC62100	cg04803153	1.013	0.021	0.839	0.005	0.822	0.007	0.747	0.028
NFASC	cg22571530	0.277	0.013	0.262	0.007	0.217	0.008	0.189	0.007
CNTFR	cg12188560	1.019	0.023	0.952	0.005	0.765	0.010	0.733	0.009
TEAD4	cg21637033	0.221	0.007	0.177	0.003	0.172	0.006	0.175	0.005
KCNIP4	cg15401952	0.670	0.009	0.592	0.022	0.518	0.014	0.489	0.023
FAM84B	cg15312298	0.537	0.014	0.427	0.013	0.428	0.016	0.418	0.011
CDKN2A	cg07752420	0.211	0.003	0.206	0.012	0.168	0.006	0.138	0.006
THR8	cg08319404	0.748	0.030	0.625	0.024	0.617	0.021	0.538	0.020
TSLP	cg15739437	0.652	0.018	0.632	0.050	0.469	0.007	0.473	0.009
FGL2	cg12271671	0.848	0.024	0.808	0.031	0.662	0.021	0.577	0.006
TAF1C	cg12533335	0.313	0.006	0.282	0.009	0.255	0.008	0.215	0.005
MAPRE3	cg17192247	0.528	0.007	0.447	0.006	0.422	0.007	0.386	0.004
HRH3	cg10605520	1.032	0.008	1.029	0.008	0.765	0.007	0.712	0.019
RABL5	cg11513856	0.596	0.013	0.556	0.018	0.461	0.029	0.414	0.012
NEUROD1	cg22359606	0.866	0.014	0.824	0.040	0.651	0.030	0.609	0.028
PDLIM4	cg20512303	0.783	0.009	0.766	0.012	0.609	0.013	0.524	0.012
LOC253012	cg11608424	0.973	0.015	0.891	0.033	0.756	0.015	0.683	0.009
TM2D2	cg16652639	0.249	0.009	0.183	0.010	0.199	0.007	0.209	0.002
LRRC56	cg27158867	0.859	0.010	0.832	0.022	0.647	0.010	0.595	0.016
FZD1	cg21746887	0.307	0.010	0.269	0.011	0.240	0.012	0.223	0.005
ABCC9	cg20025970	0.837	0.025	0.795	0.030	0.655	0.021	0.567	0.015
IL7	cg23538854	0.733	0.016	0.676	0.007	0.547	0.006	0.530	0.007
APOBEC3G	cg26022401	0.582	0.001	0.512	0.015	0.471	0.006	0.406	0.007
ALDH5A1	cg25181693	0.375	0.013	0.330	0.016	0.301	0.006	0.263	0.007
DRD1IP	cg10845200	0.936	0.017	0.902	0.006	0.689	0.014	0.664	0.002
ARHGEF18	cg02981853	0.952	0.012	0.884	0.011	0.743	0.007	0.656	0.004
PTPN6	cg04956511	0.840	0.005	0.787	0.009	0.653	0.021	0.577	0.003
HIF3A	cg07022477	0.778	0.016	0.755	0.006	0.597	0.005	0.526	0.036
CDKN2A	cg11653709	0.512	0.008	0.452	0.010	0.408	0.002	0.360	0.021
MARK2	cg17998964	1.105	0.020	0.969	0.028	0.962	0.011	0.725	0.012
SGCA	cg07826255	0.828	0.010	0.687	0.021	0.697	0.008	0.582	0.027
NDST4	cg09511421	0.897	0.025	0.890	0.015	0.611	0.037	0.672	0.028
SMPX	cg19002579	0.681	0.021	0.634	0.016	0.535	0.011	0.466	0.016
TMEM100	cg08762247	0.773	0.024	0.710	0.025	0.631	0.013	0.515	0.018
ZNF285	cg09030119	0.504	0.007	0.474	0.010	0.383	0.012	0.352	0.014
STR6	cg00075967	0.209	0.008	0.192	0.004	0.149	0.008	0.158	0.010
DYNC1LI2	cg21610192	0.262	0.006	0.243	0.011	0.203	0.005	0.182	0.006
UGT1A6	cg23338993	0.718	0.026	0.687	0.007	0.568	0.016	0.478	0.020
DPP3	cg27388792	0.152	0.008	0.123	0.003	0.111	0.004	0.124	0.003
IPO8	cg19722847	0.437	0.004	0.368	0.019	0.358	0.003	0.310	0.003
SLC44A3	cg22424108	0.422	0.002	0.325	0.020	0.421	0.015	0.278	0.010
PLD2	cg23808301	0.320	0.009	0.267	0.013	0.242	0.006	0.246	0.013
SPRR4	cg08763351	0.620	0.027	0.562	0.030	0.459	0.016	0.453	0.018
METTL7B	cg15702701	0.365	0.017	0.338	0.010	0.270	0.016	0.262	0.007
CFHR5	cg25840094	0.849	0.036	0.783	0.009	0.630	0.006	0.611	0.016
TMEM17	cg12385425	0.414	0.011	0.366	0.003	0.319	0.007	0.298	0.013
LRSAM1	cg05840553	0.191	0.009	0.173	0.006	0.162	0.005	0.124	0.011
KA21	cg01289103	0.619	0.013	0.594	0.028	0.430	0.018	0.462	0.004
COMMID9	cg08871189	0.250	0.002	0.195	0.008	0.218	0.010	0.180	0.001
LYL1	cg04432009	0.870	0.008	0.836	0.012	0.659	0.013	0.595	0.006
CPNE3	cg19078186	0.234	0.010	0.216	0.011	0.185	0.010	0.159	0.005
PROK2	cg08555612	0.499	0.013	0.430	0.012	0.417	0.012	0.339	0.018
TPMT	cg07465480	0.280	0.013	0.231	0.009	0.214	0.003	0.214	0.007
CDKSRAP2	cg16956268	0.335	0.019	0.286	0.004	0.260	0.002	0.245	0.004

TABLE 15-continued

Gene	Gene ID	sh-ctrl		sh-ctrl + 5aza		sh-3B		sh-3b + 5aza	
		Mean	SEM	Mean	SEM	Mean	SEM	Mean	SEM
SLC8A2	cg22123464	0.398	0.015	0.389	0.017	0.303	0.006	0.268	0.007
LRRC42	cg19400876	0.326	0.009	0.267	0.001	0.272	0.004	0.232	0.008
MYADM	cg19717326	0.519	0.013	0.468	0.018	0.447	0.004	0.334	0.006
UBE2V1	cg06926735	0.314	0.015	0.283	0.007	0.239	0.007	0.225	0.011
FAF1	cg14343711	0.331	0.022	0.301	0.005	0.280	0.010	0.214	0.009
C9orf7	cg19123107	0.268	0.003	0.245	0.017	0.198	0.006	0.195	0.006
FAM80A	cg13199589	0.342	0.012	0.284	0.010	0.261	0.011	0.260	0.007
CNIH2	cg19026260	0.434	0.007	0.373	0.010	0.374	0.022	0.289	0.017
MLX	cg20724073	0.697	0.013	0.649	0.009	0.546	0.020	0.471	0.006
KRTAP20-1	cg25388528	0.831	0.022	0.773	0.032	0.639	0.014	0.570	0.020
MGC17839	cg26145103	0.375	0.017	0.359	0.017	0.266	0.009	0.272	0.016
CD300E	cg04995095	0.829	0.009	0.740	0.015	0.630	0.012	0.593	0.015
PEX11B	cg06804431	0.669	0.010	0.612	0.043	0.523	0.014	0.458	0.015
ARMCX5	cg11810837	0.256	0.008	0.211	0.006	0.196	0.005	0.196	0.008
CALCOCO2	cg07460665	0.813	0.010	0.672	0.042	0.678	0.007	0.570	0.017
C2orf10	cg13121699	0.495	0.023	0.428	0.011	0.402	0.009	0.342	0.013
C19orf35	cg20973210	0.896	0.002	0.858	0.011	0.698	0.018	0.594	0.009
CACNA1G	cg04216597	0.841	0.006	0.806	0.010	0.631	0.015	0.575	0.008
GPRC5A	cg08849126	0.303	0.013	0.243	0.005	0.240	0.003	0.228	0.007
MARCO	cg11009736	0.910	0.008	0.769	0.030	0.705	0.007	0.666	0.007
GNAZ	cg18593668	0.346	0.008	0.321	0.012	0.294	0.008	0.219	0.019
BTN1A1	cg07011110	0.443	0.004	0.391	0.011	0.373	0.003	0.292	0.009
MPP1	cg22858728	0.537	0.015	0.504	0.007	0.424	0.012	0.355	0.014
WDR72	cg18613421	0.525	0.010	0.468	0.023	0.406	0.002	0.366	0.007
CGREF1	cg22740783	0.654	0.015	0.644	0.043	0.477	0.009	0.449	0.011
PXN	cg16785344	0.722	0.015	0.621	0.017	0.614	0.017	0.479	0.014
LMNA	cg05898524	0.860	0.020	0.712	0.020	0.698	0.005	0.610	0.013
HLA-DMB	cg00575744	0.832	0.014	0.813	0.030	0.610	0.012	0.570	0.019
MUC7	cg10189763	0.792	0.033	0.758	0.054	0.564	0.007	0.566	0.023
THBS3	cg25912717	0.604	0.012	0.561	0.017	0.479	0.018	0.400	0.021
NINJ1	cg10072995	0.675	0.016	0.439	0.017	0.640	0.039	0.536	0.036
C20orf103	cg01144286	0.471	0.021	0.419	0.003	0.371	0.006	0.323	0.014
LYK5	cg06873352	0.444	0.006	0.417	0.006	0.331	0.009	0.308	0.014
C14orf44	cg07807817	0.412	0.010	0.405	0.004	0.291	0.032	0.289	0.021
CD1D	cg13765621	0.801	0.009	0.703	0.020	0.642	0.020	0.548	0.011
RPL9	cg07027075	0.615	0.007	0.560	0.029	0.509	0.026	0.397	0.017
TSPAN33	cg09916853	0.593	0.023	0.539	0.006	0.495	0.013	0.381	0.002
SNAPC4	cg24812167	0.680	0.025	0.578	0.024	0.587	0.014	0.447	0.020
GPR92	cg25655096	1.082	0.025	0.967	0.023	0.825	0.057	0.758	0.019
RPS2	cg18279742	0.780	0.002	0.713	0.014	0.609	0.012	0.526	0.007
GPD1L	cg05662500	0.444	0.010	0.358	0.016	0.402	0.005	0.293	0.004
C10orf47	cg13904771	0.921	0.027	0.867	0.029	0.650	0.009	0.667	0.024
RAC2	cg18265887	0.974	0.013	0.869	0.031	0.797	0.005	0.643	0.014
KLHL13	cg00691822	0.485	0.010	0.429	0.025	0.374	0.018	0.338	0.015
ANKRD43	cg18840461	0.243	0.005	0.213	0.004	0.190	0.009	0.169	0.005
DIRAS2	cg03149130	0.280	0.006	0.243	0.015	0.219	0.007	0.196	0.008
GRM8	cg02946850	0.732	0.017	0.671	0.029	0.516	0.011	0.541	0.027
ARHGAP27	cg14154330	0.712	0.018	0.600	0.020	0.580	0.009	0.490	0.011
NDUFS2	cg17166812	0.709	0.009	0.587	0.023	0.606	0.026	0.477	0.013
SLC39A7	cg10940418	1.038	0.034	0.916	0.006	0.755	0.034	0.764	0.039
FLJ12056	cg18006568	0.655	0.004	0.639	0.012	0.472	0.023	0.451	0.041
ESR2	cg11059483	0.681	0.025	0.669	0.032	0.483	0.005	0.473	0.030
GIMAP2	cg25918245	0.609	0.025	0.579	0.023	0.453	0.002	0.414	0.023
PER3	cg06487986	0.215	0.008	0.195	0.011	0.165	0.010	0.147	0.003
SUOX	cg06495347	0.734	0.009	0.696	0.036	0.536	0.005	0.508	0.010
CHRNA10	cg07484827	0.834	0.043	0.733	0.016	0.733	0.006	0.522	0.014
ST3GAL5	cg18763191	0.279	0.006	0.246	0.002	0.226	0.012	0.186	0.014
IMP4	cg26385743	0.883	0.019	0.856	0.016	0.674	0.024	0.577	0.016
ASS	cg22791453	0.605	0.012	0.496	0.006	0.563	0.011	0.383	0.018
KCNQ1	cg06526829	0.663	0.035	0.648	0.055	0.509	0.010	0.428	0.014
SLC5A6	cg01620785	0.769	0.018	0.705	0.028	0.582	0.004	0.526	0.034
C9orf78	cg17509612	0.933	0.022	0.800	0.018	0.715	0.015	0.664	0.018
HAND2	cg02774439	0.255	0.013	0.216	0.012	0.200	0.005	0.179	0.004
NOVA2	cg21451553	0.858	0.017	0.734	0.024	0.654	0.024	0.617	0.008
KCTD18	cg22444610	1.044	0.018	1.000	0.007	0.762	0.035	0.715	0.033
DISP2	cg06595693	0.408	0.020	0.344	0.008	0.320	0.013	0.288	0.015
GIMAP5	cg13043509	0.923	0.011	0.909	0.009	0.665	0.019	0.626	0.005
GPR153	cg04055049	0.904	0.016	0.795	0.038	0.679	0.013	0.642	0.011
KCNK6	cg24968336	0.277	0.007	0.252	0.013	0.198	0.003	0.200	0.002
SLC27A3	cg21279955	0.344	0.008	0.289	0.024	0.288	0.004	0.230	0.011
BARHL2	cg06384463	0.830	0.029	0.812	0.064	0.579	0.018	0.582	0.030
CTSO	cg16181202	0.573	0.006	0.560	0.024	0.406	0.012	0.396	0.015
SPRR2A	cg26059632	0.774	0.033	0.767	0.052	0.543	0.022	0.535	0.009
PTP4A2	cg10184881	0.391	0.009	0.317	0.012	0.343	0.008	0.259	0.009
APBA2BP	cg15056412	0.244	0.014	0.196	0.012	0.217	0.005	0.161	0.005

TABLE 15-continued

Gene	Gene ID	sh-ctrl		sh-ctrl + 5aza		sh-3B		sh-3b + 5aza	
		Mean	SEM	Mean	SEM	Mean	SEM	Mean	SEM
NEIL1	cg12600197	0.505	0.015	0.460	0.027	0.398	0.025	0.332	0.006
ARMCX1	cg23116589	0.638	0.003	0.628	0.016	0.429	0.011	0.463	0.016
CHGA	cg16290737	0.988	0.023	0.910	0.035	0.723	0.025	0.691	0.036
SDSL	cg05149586	0.993	0.017	0.810	0.021	0.858	0.022	0.663	0.010
TSPAN33	cg11303670	0.766	0.012	0.708	0.009	0.578	0.000	0.519	0.018
COL14A1	cg16907566	0.702	0.012	0.666	0.006	0.514	0.015	0.479	0.021
MCF2	cg06959635	0.679	0.009	0.620	0.008	0.516	0.009	0.460	0.008
MAFB	cg02497758	0.690	0.010	0.632	0.006	0.514	0.014	0.475	0.022
ALOX15	cg15843823	0.739	0.001	0.685	0.015	0.549	0.011	0.505	0.005
PSD	cg13548361	0.612	0.015	0.552	0.019	0.485	0.014	0.403	0.012
C19orf30	cg19646028	0.924	0.022	0.891	0.023	0.679	0.021	0.621	0.014
CGB2	cg11177404	1.035	0.004	0.996	0.010	0.755	0.018	0.701	0.016
C7orf29	cg04999691	0.929	0.026	0.815	0.040	0.774	0.012	0.600	0.009
UXT	cg19206010	0.453	0.012	0.424	0.021	0.321	0.011	0.320	0.011
TLE2	cg2271212	0.386	0.006	0.300	0.010	0.313	0.009	0.281	0.005
ALKBH	cg20385229	0.588	0.008	0.552	0.031	0.435	0.014	0.399	0.031
TAF10	cg27560292	0.771	0.013	0.586	0.026	0.678	0.027	0.537	0.006
OR12D2	cg21414251	0.822	0.007	0.774	0.038	0.591	0.010	0.571	0.019
SPIN1	cg02491012	0.257	0.010	0.208	0.013	0.211	0.002	0.178	0.005
SUV420H2	cg14112945	0.433	0.021	0.371	0.005	0.319	0.007	0.315	0.004
DLX4	cg3072378	0.506	0.010	0.429	0.017	0.425	0.006	0.333	0.022
MRPS35	cg07289581	0.232	0.010	0.199	0.001	0.175	0.002	0.171	0.009
TTC8	cg11821536	0.141	0.007	0.109	0.003	0.114	0.002	0.104	0.002
FOXA3	cg24278423	0.567	0.025	0.459	0.013	0.453	0.013	0.403	0.026
CDC42EP5	cg09227563	0.867	0.007	0.788	0.015	0.643	0.008	0.599	0.020
CSNK1E	cg01441777	0.878	0.012	0.737	0.031	0.725	0.029	0.588	0.017
EPIM	cg08169325	0.425	0.008	0.357	0.013	0.334	0.006	0.298	0.016
TMEM38A	cg16345226	0.313	0.013	0.288	0.013	0.227	0.008	0.219	0.002
LRRK33	cg00293409	0.388	0.019	0.323	0.015	0.305	0.010	0.273	0.008
SERPINB7	cg17251713	0.592	0.012	0.582	0.015	0.414	0.033	0.408	0.026
PPM1F	cg09350141	0.583	0.012	0.481	0.016	0.490	0.022	0.389	0.009
TNFRSF25	cg02084087	0.761	0.004	0.721	0.014	0.601	0.004	0.484	0.029
LOC339524	cg14540297	0.498	0.007	0.465	0.039	0.374	0.009	0.332	0.006
CLDN19	cg11075745	0.338	0.008	0.323	0.022	0.261	0.017	0.217	0.005
PARP4	cg02943497	0.341	0.010	0.308	0.002	0.252	0.012	0.237	0.006
SCRN2	cg11646887	0.399	0.016	0.368	0.020	0.326	0.014	0.252	0.011
RP11-	cg01775265	0.963	0.017	0.916	0.023	0.705	0.041	0.650	0.026
49G10.8									
FLJ43505	cg18665384	0.660	0.007	0.623	0.017	0.511	0.005	0.427	0.017
CHD8	cg00657582	0.700	0.024	0.574	0.015	0.624	0.017	0.450	0.019
CLCN4	cg10246296	0.339	0.009	0.324	0.010	0.251	0.011	0.226	0.015
TMEM106B	cg21597649	0.369	0.010	0.307	0.012	0.282	0.011	0.265	0.009
CCDC42	cg22197033	0.966	0.032	0.929	0.010	0.713	0.018	0.641	0.046
C20orf35	cg09882647	0.945	0.011	0.843	0.052	0.694	0.028	0.666	0.010
TSR1	cg21870662	0.418	0.020	0.284	0.027	0.413	0.017	0.295	0.019
SOSTDC1	cg25533774	0.574	0.009	0.527	0.020	0.436	0.014	0.384	0.020
SFRP1	cg02388150	0.370	0.017	0.357	0.017	0.280	0.014	0.239	0.019
FREQ	cg05251000	0.753	0.006	0.650	0.006	0.615	0.017	0.495	0.025
USP39	cg19376794	0.266	0.006	0.230	0.015	0.203	0.009	0.184	0.004
PTGER2	cg06738602	0.656	0.013	0.597	0.028	0.477	0.004	0.458	0.011
GAL3ST4	cg17518962	0.744	0.030	0.720	0.044	0.565	0.006	0.478	0.016
LRFN3	cg15060813	0.817	0.018	0.694	0.014	0.655	0.004	0.552	0.013
SST	cg02164046	0.996	0.003	0.982	0.016	0.706	0.009	0.672	0.013
IL17E	cg07258507	0.964	0.016	0.895	0.011	0.709	0.011	0.656	0.021
PIGQ	cg24014020	0.522	0.012	0.430	0.009	0.431	0.005	0.352	0.004
PPP1R13L	cg03554552	0.180	0.007	0.154	0.009	0.139	0.005	0.125	0.006
TPPA	cg14817143	0.375	0.006	0.349	0.014	0.275	0.014	0.254	0.009
GATA4	cg21073927	0.205	0.005	0.173	0.010	0.181	0.009	0.129	0.010
CHST4	cg05535113	0.628	0.014	0.621	0.028	0.468	0.026	0.402	0.033
CHRD12	cg22994720	0.503	0.013	0.450	0.016	0.368	0.007	0.351	0.023
BIRC4BP	cg27146152	0.869	0.018	0.752	0.006	0.695	0.020	0.575	0.004
CHAF1B	cg26024531	0.474	0.014	0.407	0.022	0.402	0.008	0.302	0.024
VHL	cg22782492	0.301	0.014	0.248	0.010	0.256	0.009	0.197	0.009
HOM-TES-103	cg01493517	0.808	0.008	0.702	0.010	0.653	0.006	0.530	0.008
SMPD3	cg22116290	0.793	0.025	0.766	0.030	0.596	0.017	0.512	0.014
ABCG4	cg0322066	0.600	0.013	0.529	0.009	0.456	0.004	0.411	0.010
KCNG4	cg11913615	0.745	0.026	0.687	0.034	0.571	0.023	0.488	0.021
SYNPO2	cg00415978	0.449	0.007	0.396	0.025	0.330	0.008	0.316	0.011
DACH2	cg01718602	0.566	0.006	0.491	0.007	0.411	0.011	0.408	0.017
SOD2	cg14515483	0.169	0.002	0.136	0.005	0.128	0.006	0.124	0.002
GPR87	cg09432154	0.857	0.023	0.631	0.034	0.736	0.028	0.615	0.031
KCNIP2	cg25123470	0.485	0.012	0.419	0.010	0.372	0.015	0.333	0.005
ASTN	cg23492043	0.743	0.028	0.633	0.015	0.543	0.003	0.540	0.009
RAB27A	cg10936230	0.607	0.018	0.530	0.013	0.481	0.008	0.402	0.010
IL1RAPL1	cg26810336	0.737	0.003	0.710	0.028	0.552	0.002	0.477	0.001

TABLE 15-continued

Gene	Gene ID	sh-ctrl		sh-ctrl + 5aza		sh-3B		sh-3b + 5aza	
		Mean	SEM	Mean	SEM	Mean	SEM	Mean	SEM
ST6GAL1	cg15928398	0.743	0.014	0.714	0.012	0.548	0.014	0.488	0.007
ARPC3	cg20597908	0.254	0.012	0.236	0.004	0.201	0.008	0.161	0.006
KCN A6	cg26162582	0.264	0.005	0.231	0.013	0.194	0.002	0.186	0.005
HSD3B7	cg10917602	0.579	0.007	0.550	0.006	0.455	0.010	0.364	0.003
NECAP2	cg16011258	0.265	0.011	0.250	0.015	0.192	0.009	0.179	0.010
CTNNBL1	cg17974185	1.070	0.004	0.988	0.003	0.800	0.013	0.713	0.011
MMP11	cg27532722	0.796	0.003	0.711	0.011	0.596	0.009	0.542	0.007
C1orf71	cg14460735	0.840	0.015	0.761	0.031	0.625	0.011	0.569	0.010
TRAM1	cg25974617	0.381	0.025	0.329	0.005	0.269	0.003	0.283	0.011
SHMT1	cg16094520	0.304	0.014	0.267	0.016	0.223	0.003	0.214	0.002
KCNK6	cg08980578	0.432	0.012	0.376	0.016	0.326	0.005	0.299	0.003
CTNNAL1	cg05485060	0.977	0.017	0.873	0.068	0.748	0.012	0.653	0.017
DDX23	cg24791546	0.433	0.008	0.384	0.020	0.314	0.012	0.304	0.018
MEIS3	cg21145624	0.575	0.011	0.501	0.013	0.485	0.039	0.361	0.007
LENG8	cg18678421	0.422	0.022	0.407	0.004	0.304	0.013	0.281	0.008
FOXJ1	cg24164563	0.523	0.004	0.474	0.035	0.400	0.019	0.344	0.010
EFHD1	cg09536738	0.402	0.012	0.364	0.013	0.272	0.015	0.299	0.010
B3GALT3	cg12716838	0.817	0.002	0.779	0.008	0.583	0.027	0.553	0.039
CLEC11A	cg13152535	0.686	0.017	0.598	0.027	0.513	0.013	0.475	0.013
	cg12687990	0.191	0.004	0.161	0.000	0.140	0.003	0.138	0.002
TMEM41A	cg11285843	0.315	0.006	0.276	0.017	0.254	0.015	0.203	0.009
CD44	cg20143092	0.609	0.015	0.509	0.030	0.484	0.014	0.412	0.005
SLC25A37	cg14755852	0.797	0.036	0.620	0.022	0.682	0.026	0.540	0.003
RIPK3	cg10318258	0.797	0.002	0.766	0.040	0.579	0.023	0.527	0.019
MGC42105	cg23502772	0.664	0.002	0.604	0.025	0.495	0.007	0.445	0.017
ZNF238	cg23829949	0.941	0.010	0.854	0.001	0.726	0.036	0.615	0.019
COMP	cg15784332	1.032	0.028	0.929	0.036	0.764	0.021	0.701	0.020
CNAP1	cg16399745	0.815	0.010	0.795	0.004	0.584	0.009	0.541	0.021
MRPL28	cg12437481	0.778	0.009	0.635	0.005	0.684	0.009	0.497	0.004
KCTD18	cg11388238	0.934	0.015	0.840	0.010	0.697	0.008	0.631	0.004
ST6GALNAC2	cg08666623	0.957	0.004	0.916	0.024	0.701	0.007	0.629	0.009
SYNE1	cg26620959	0.297	0.013	0.269	0.017	0.236	0.002	0.189	0.004
MGC10433	cg15357518	0.341	0.012	0.245	0.008	0.288	0.005	0.251	0.003
DAB2IP	cg08128768	1.055	0.004	1.003	0.012	0.838	0.025	0.649	0.012
BCMO1	cg17465631	1.045	0.015	0.928	0.032	0.806	0.019	0.691	0.014
REEPS	cg19239342	0.553	0.013	0.489	0.018	0.409	0.004	0.380	0.017
	cg12537796	0.260	0.020	0.239	0.008	0.177	0.006	0.188	0.003
MAPK11	cg19184963	0.394	0.009	0.334	0.016	0.295	0.011	0.278	0.006
GDF15	cg16929104	1.006	0.015	0.973	0.013	0.791	0.014	0.616	0.022
TP73	cg25885108	0.290	0.010	0.277	0.021	0.227	0.002	0.179	0.011
PUS7L	cg27465569	0.788	0.008	0.715	0.030	0.576	0.024	0.537	0.010
GGTL3	cg07148914	0.310	0.006	0.276	0.009	0.241	0.005	0.203	0.003
NPY5R	cg18438777	0.359	0.007	0.327	0.003	0.268	0.009	0.239	0.007
SFRP5	cg25156443	0.929	0.012	0.842	0.015	0.696	0.016	0.617	0.021
NCOA6	cg06425556	0.714	0.014	0.653	0.027	0.550	0.002	0.461	0.013
IVL	cg05440289	0.927	0.011	0.793	0.036	0.683	0.005	0.655	0.021
MAB21L1	cg12029639	0.500	0.003	0.446	0.025	0.344	0.017	0.364	0.013
ALDH4A1	cg18895413	0.230	0.004	0.180	0.005	0.182	0.004	0.164	0.004
ALDH1A3	cg27652350	0.337	0.007	0.321	0.019	0.245	0.016	0.222	0.003
PGLYRP2	cg07408456	1.022	0.021	0.960	0.027	0.742	0.009	0.680	0.007
CACNA1C	cg25519930	0.326	0.006	0.253	0.006	0.278	0.010	0.219	0.006
GSCl	cg15837252	1.035	0.009	0.911	0.012	0.789	0.010	0.690	0.029
OSMR	cg03138091	0.393	0.002	0.331	0.020	0.279	0.016	0.290	0.015
FLJ13614	cg02782630	0.456	0.020	0.410	0.025	0.350	0.015	0.297	0.013
UBE2E3	cg00949554	0.405	0.022	0.353	0.014	0.292	0.005	0.285	0.008
LOC56901	cg23240961	0.394	0.004	0.273	0.014	0.323	0.011	0.306	0.023
HDC	cg16831889	0.633	0.016	0.602	0.027	0.485	0.022	0.397	0.008
MRPS33	cg00338893	0.181	0.005	0.157	0.011	0.134	0.006	0.126	0.007
MAPK6	cg00410576	0.362	0.008	0.350	0.019	0.288	0.004	0.217	0.019
HHAT	cg15945769	0.245	0.009	0.214	0.003	0.188	0.009	0.163	0.007
CREB3	cg00833393	0.532	0.017	0.465	0.013	0.413	0.017	0.350	0.003
C7orf33	cg25043279	0.945	0.017	0.884	0.049	0.660	0.019	0.650	0.020
ELL2	cg21091679	0.569	0.006	0.497	0.022	0.425	0.016	0.388	0.029
UCK1	cg12894126	0.595	0.004	0.458	0.008	0.453	0.017	0.441	0.012
C17orf57	cg17124509	0.482	0.023	0.448	0.027	0.355	0.017	0.315	0.017
GRB10	cg15774495	0.344	0.011	0.262	0.017	0.295	0.012	0.232	0.015
CHFR	cg20066677	0.871	0.024	0.777	0.005	0.682	0.007	0.557	0.010
HCN1	cg06498267	0.917	0.018	0.824	0.015	0.661	0.007	0.627	0.023
GPRASP1	cg23571457	0.396	0.002	0.356	0.009	0.306	0.014	0.254	0.013
ZCCHC14	cg06330621	0.572	0.020	0.505	0.015	0.451	0.032	0.366	0.019
MDM1	cg23926526	0.340	0.011	0.269	0.004	0.289	0.015	0.224	0.009
TSPAN1	cg04975920	0.665	0.015	0.587	0.026	0.505	0.028	0.439	0.010
PRR3	cg21264055	0.268	0.012	0.207	0.006	0.204	0.014	0.197	0.001
TRPV4	cg13628514	0.636	0.015	0.605	0.011	0.471	0.012	0.406	0.008
OSTM1	cg04650786	0.465	0.010	0.382	0.021	0.378	0.014	0.305	0.015

TABLE 15-continued

Gene	Gene ID	sh-ctrl		sh-ctrl + 5aza		sh-3B		sh-3b + 5aza	
		Mean	SEM	Mean	SEM	Mean	SEM	Mean	SEM
INPP5F	cg27613076	0.641	0.035	0.610	0.025	0.518	0.011	0.382	0.004
MAGEL2	cg04014889	0.921	0.007	0.908	0.024	0.653	0.012	0.598	0.023
C10orf26	cg15227982	0.738	0.006	0.614	0.004	0.607	0.018	0.475	0.019
RIMS3	cg00594952	0.813	0.019	0.761	0.041	0.606	0.006	0.522	0.014
GCAT	cg11368946	0.391	0.003	0.328	0.011	0.305	0.014	0.262	0.005
CAPS2	cg15942481	0.352	0.007	0.327	0.009	0.250	0.003	0.236	0.011
ACTR3B	cg10896886	0.318	0.015	0.262	0.006	0.240	0.011	0.223	0.015
UBE2F	cg16354207	0.759	0.017	0.691	0.027	0.580	0.028	0.486	0.050
ZNF619	cg21942438	0.715	0.015	0.612	0.021	0.533	0.027	0.490	0.017
TOMM20	cg05144089	0.268	0.010	0.224	0.004	0.197	0.014	0.190	0.007
DRD3	cg25836326	0.581	0.017	0.556	0.023	0.420	0.020	0.376	0.013
WRN	cg09945801	0.307	0.006	0.270	0.013	0.226	0.011	0.208	0.011
AGTRL1	cg25072179	0.514	0.011	0.456	0.009	0.399	0.008	0.330	0.007
MCOLN3	cg10515956	0.273	0.011	0.232	0.003	0.196	0.007	0.195	0.007
ALX4	cg08914623	0.678	0.007	0.650	0.019	0.516	0.032	0.420	0.037
RNPEPL1	cg00497251	0.944	0.005	0.801	0.011	0.724	0.033	0.632	0.021
FGF5	cg18638496	0.365	0.012	0.293	0.015	0.289	0.006	0.250	0.009
TRIM9	cg17347389	0.426	0.019	0.381	0.008	0.311	0.022	0.287	0.018
SMPDL3B	cg22421699	0.487	0.019	0.448	0.007	0.349	0.011	0.326	0.003
UNG2	cg13352495	0.292	0.004	0.236	0.011	0.226	0.003	0.202	0.006
PREI3	cg04056179	0.406	0.018	0.394	0.018	0.275	0.009	0.275	0.021
STYK1	cg24401912	0.370	0.005	0.305	0.008	0.275	0.013	0.259	0.008
PPT1	cg17130791	0.229	0.003	0.191	0.009	0.182	0.013	0.150	0.006
ARMCX1	cg18731813	0.700	0.008	0.634	0.014	0.478	0.014	0.496	0.003
EPHA3	cg18055394	0.955	0.027	0.944	0.019	0.631	0.022	0.656	0.016
SDC4	cg10876928	0.836	0.028	0.636	0.033	0.698	0.010	0.570	0.023
HIC1	cg17210604	0.590	0.036	0.577	0.034	0.451	0.028	0.356	0.016
PSEN2	cg25514304	0.511	0.030	0.380	0.009	0.419	0.005	0.360	0.018
FZD9	cg20692569	0.930	0.004	0.905	0.020	0.658	0.009	0.603	0.004
C1QTNF1	cg24844534	0.313	0.008	0.238	0.013	0.268	0.013	0.209	0.012
KLHL25	cg0256166	0.346	0.006	0.303	0.012	0.261	0.006	0.229	0.012
GRPR	cg13401681	0.607	0.015	0.554	0.012	0.461	0.006	0.384	0.013
IVL	cg25082710	0.762	0.017	0.701	0.025	0.555	0.005	0.498	0.001
ZNF256	cg02959669	0.295	0.007	0.273	0.014	0.220	0.013	0.188	0.003
PIGC	cg11584111	0.360	0.021	0.315	0.009	0.253	0.011	0.253	0.007
CNNM2	cg15439196	0.843	0.009	0.789	0.014	0.591	0.009	0.563	0.011
RAB25	cg09243900	0.889	0.009	0.796	0.021	0.670	0.032	0.573	0.011
ZFR	cg13954292	0.750	0.001	0.621	0.032	0.607	0.019	0.484	0.038
HOXB6	cg16848873	0.717	0.012	0.686	0.039	0.506	0.003	0.469	0.016
TMC6	cg04947157	1.021	0.021	0.972	0.018	0.780	0.014	0.625	0.019
EDG1	cg19038540	0.375	0.006	0.304	0.023	0.310	0.005	0.242	0.011
SNAPC2	cg24132694	0.611	0.008	0.541	0.011	0.467	0.008	0.392	0.011
SOCS2	cg06630241	0.686	0.004	0.601	0.011	0.491	0.008	0.469	0.012
SLC17A8	cg06563300	0.495	0.021	0.466	0.025	0.342	0.016	0.332	0.021
SPTB	cg13593287	0.506	0.007	0.393	0.018	0.440	0.029	0.324	0.012
GTF2H4	cg23142900	0.159	0.008	0.138	0.004	0.112	0.005	0.112	0.005
DIO3	cg04623955	0.532	0.013	0.449	0.033	0.435	0.018	0.334	0.018
ATP6V1B2	cg01952458	0.227	0.010	0.184	0.002	0.156	0.006	0.173	0.008
SLC39A2	cg05245515	1.091	0.019	0.845	0.021	0.881	0.018	0.740	0.014
S100A7	cg19836808	0.583	0.019	0.547	0.036	0.408	0.011	0.386	0.016
STK32B	cg10182321	0.257	0.006	0.190	0.005	0.196	0.011	0.192	0.008
EGR2	cg19355190	0.782	0.019	0.724	0.037	0.546	0.012	0.522	0.011
ALDH9A1	cg11373746	0.541	0.014	0.530	0.016	0.377	0.017	0.348	0.014
LCE2C	cg03960217	0.604	0.010	0.538	0.011	0.442	0.009	0.397	0.016
FZD4	cg18411891	0.209	0.007	0.197	0.010	0.151	0.008	0.133	0.002
RSAD2	cg18201077	0.887	0.033	0.851	0.012	0.609	0.013	0.586	0.014
SLC14A1	cg1789341	0.779	0.018	0.709	0.029	0.581	0.015	0.495	0.035
LHX5	cg23922454	0.298	0.001	0.255	0.015	0.226	0.005	0.195	0.009
DTL	cg03938043	0.623	0.037	0.616	0.019	0.423	0.018	0.407	0.017
LOX	cg01824804	0.371	0.011	0.351	0.030	0.254	0.004	0.249	0.005
MANEAL	cg18105315	0.591	0.015	0.550	0.024	0.441	0.007	0.369	0.026
ACSBG2	cg08256781	0.788	0.020	0.759	0.011	0.576	0.011	0.490	0.017
MRPL41	cg15473904	0.643	0.011	0.620	0.046	0.479	0.020	0.393	0.014
MXRA7	cg19935424	0.358	0.006	0.313	0.014	0.274	0.007	0.230	0.010
KCNK3	cg01643580	0.659	0.006	0.592	0.016	0.514	0.011	0.406	0.026
MAB21L2	cg26218269	0.748	0.022	0.716	0.033	0.504	0.011	0.503	0.030
CDH9	cg19475870	0.717	0.022	0.667	0.026	0.489	0.018	0.486	0.017
WNK2	cg20616414	0.295	0.006	0.222	0.008	0.220	0.003	0.219	0.014
CHDH	cg12991365	0.495	0.021	0.412	0.009	0.374	0.011	0.332	0.009
ZNF324	cg27401095	0.875	0.010	0.751	0.030	0.665	0.038	0.569	0.024
C11orf16	cg09674867	0.864	0.002	0.687	0.023	0.698	0.016	0.568	0.031
PRKCABP	cg23621115	0.545	0.004	0.480	0.014	0.407	0.007	0.353	0.007
ARSF	cg05699806	0.984	0.021	0.846	0.042	0.778	0.011	0.618	0.012
NMB	cg27379587	0.717	0.014	0.638	0.021	0.521	0.011	0.472	0.019
GLTP	cg06236061	0.664	0.011	0.591	0.051	0.523	0.018	0.408	0.005

TABLE 15-continued

Gene	Gene ID	sh-ctrl		sh-ctrl + 5aza		sh-3B		sh-3b + 5aza	
		Mean	SEM	Mean	SEM	Mean	SEM	Mean	SEM
CRAMP1L	cg06810647	0.881	0.003	0.799	0.010	0.646	0.018	0.566	0.014
CSAD	cg03933322	0.703	0.025	0.628	0.025	0.644	0.021	0.388	0.064
C18orf8	cg12709412	0.295	0.008	0.266	0.013	0.216	0.000	0.191	0.008
F2RL2	cg00415993	1.117	0.019	0.863	0.036	0.907	0.020	0.747	0.036
DEFB123	cg26063872	1.129	0.012	1.086	0.019	0.775	0.011	0.740	0.011
C12orf38	cg17451138	0.212	0.011	0.198	0.012	0.146	0.006	0.141	0.005
LOC51136	cg25905459	0.346	0.008	0.313	0.016	0.244	0.010	0.231	0.015
FZD10	cg23054883	1.041	0.008	1.034	0.015	0.717	0.021	0.665	0.017
TAC1	cg14221171	0.698	0.020	0.677	0.008	0.500	0.026	0.437	0.027
PDGFRA	cg13002939	0.216	0.008	0.173	0.003	0.168	0.007	0.146	0.013
MAN2C1	cg04008455	0.766	0.013	0.595	0.018	0.653	0.009	0.489	0.015
PPT1	cg20900524	0.353	0.003	0.296	0.018	0.270	0.003	0.232	0.003
MRPS24	cg21048501	0.628	0.029	0.532	0.013	0.486	0.027	0.403	0.018
CD244	cg10106388	0.517	0.019	0.457	0.006	0.409	0.005	0.316	0.005
GSTM2	cg03070194	0.217	0.013	0.171	0.005	0.158	0.006	0.156	0.003
FLJ44881	cg21306775	0.968	0.009	0.864	0.013	0.687	0.005	0.645	0.027
FXYD3	cg00480115	0.824	0.024	0.757	0.034	0.560	0.021	0.559	0.002
BTK	cg03791917	0.990	0.008	0.844	0.025	0.749	0.003	0.643	0.010
LIX1	cg06213287	0.606	0.014	0.528	0.020	0.427	0.044	0.411	0.019
DEFB125	cg01958189	0.696	0.006	0.664	0.022	0.476	0.027	0.456	0.011
MAB21L2	cg20334738	0.744	0.005	0.711	0.028	0.551	0.007	0.453	0.010
NTE	cg25025866	0.417	0.007	0.402	0.013	0.299	0.012	0.259	0.026
THSD3	cg06469542	1.094	0.006	1.052	0.004	0.799	0.012	0.670	0.019
DNAJC6	cg26304237	0.378	0.019	0.351	0.010	0.290	0.010	0.228	0.005
HPCAL4	cg22827640	0.133	0.008	0.099	0.001	0.105	0.004	0.092	0.002
HERC4	cg03652343	0.279	0.011	0.235	0.002	0.207	0.006	0.185	0.003
CTAGE1	cg10421192	0.993	0.013	0.982	0.013	0.656	0.029	0.655	0.017
SPRR3	cg25856811	0.917	0.010	0.844	0.032	0.633	0.022	0.610	0.023
SMARCD1	cg07210490	0.349	0.008	0.273	0.020	0.290	0.013	0.223	0.005
STMN4	cg25762706	0.989	0.006	0.919	0.024	0.708	0.017	0.630	0.010
HES4	cg08122545	0.973	0.016	0.906	0.015	0.684	0.020	0.628	0.014
DPP4	cg12335708	0.329	0.007	0.319	0.020	0.213	0.013	0.224	0.009
ITGAX	cg11884546	0.942	0.017	0.828	0.013	0.734	0.014	0.580	0.011
IZUMO1	cg08536841	0.459	0.012	0.437	0.021	0.309	0.007	0.304	0.016
MAPK8IP2	cg02756845	0.444	0.008	0.441	0.015	0.321	0.018	0.268	0.005
FAM63A	cg06433658	0.748	0.008	0.666	0.017	0.550	0.023	0.478	0.011
COPG2	cg26702875	0.307	0.013	0.237	0.013	0.231	0.013	0.215	0.003
UNC13D	cg22467534	0.896	0.021	0.766	0.027	0.675	0.017	0.575	0.022
NMD3	cg09171381	0.287	0.014	0.249	0.015	0.216	0.012	0.183	0.008
COPB	cg23984059	0.285	0.011	0.274	0.018	0.199	0.013	0.180	0.005
PSARL	cg24355091	0.417	0.021	0.326	0.022	0.361	0.007	0.259	0.000
DNAJC6	cg09082287	0.457	0.004	0.453	0.023	0.336	0.009	0.271	0.012
FAM111B	cg21833459	0.488	0.022	0.425	0.010	0.336	0.009	0.334	0.034
RPRML	cg08631151	0.262	0.010	0.256	0.017	0.181	0.007	0.166	0.001
ARRDC2	cg07374145	0.137	0.006	0.102	0.005	0.107	0.004	0.095	0.007
C1orf89	cg05588972	0.324	0.010	0.239	0.012	0.266	0.010	0.217	0.009
C6orf206	cg01344171	0.583	0.030	0.495	0.008	0.425	0.012	0.386	0.018
SFN	cg14333454	0.815	0.010	0.650	0.014	0.656	0.028	0.520	0.016
UBTF	cg10183248	0.413	0.003	0.374	0.025	0.326	0.012	0.245	0.002
ZNF544	cg14386312	0.636	0.011	0.616	0.022	0.455	0.019	0.391	0.012
ACSM2	cg26825755	0.486	0.022	0.413	0.005	0.334	0.008	0.340	0.011
REEP2	cg27264345	0.299	0.013	0.235	0.008	0.265	0.008	0.180	0.006
ATN1	cg22475430	0.366	0.002	0.329	0.024	0.290	0.014	0.217	0.003
GUCLY1A3	cg09750385	0.329	0.018	0.327	0.021	0.212	0.020	0.218	0.002
SPAG6	cg25802093	1.036	0.026	1.010	0.019	0.743	0.008	0.631	0.008
IRAK1	cg19572242	0.555	0.006	0.482	0.022	0.416	0.011	0.352	0.014
UBXD3	cg03167763	0.601	0.026	0.553	0.024	0.457	0.008	0.360	0.016
SLC15A3	cg26980692	0.875	0.011	0.769	0.014	0.671	0.026	0.538	0.015
SECISBP2	cg20074048	0.440	0.012	0.364	0.019	0.343	0.024	0.279	0.011
C17orf79	cg12000587	0.831	0.027	0.670	0.005	0.658	0.033	0.531	0.014
RAB26	cg27176536	0.771	0.011	0.753	0.016	0.541	0.017	0.477	0.003
CCDC47	cg20131968	0.810	0.025	0.725	0.041	0.596	0.042	0.508	0.024
FLJ23657	cg22960952	0.753	0.009	0.584	0.041	0.601	0.020	0.493	0.016
CTSL	cg1154542	0.536	0.014	0.514	0.044	0.381	0.005	0.331	0.026
C8orf41	cg00792687	0.239	0.005	0.202	0.004	0.176	0.007	0.156	0.007
USP18	cg27281093	0.301	0.012	0.165	0.018	0.278	0.023	0.256	0.012
UBE2Q2	cg09667582	0.444	0.013	0.400	0.011	0.291	0.021	0.308	0.020
HOXB6	cg18878432	0.613	0.011	0.588	0.012	0.422	0.011	0.389	0.027
CYP4F12	cg05722906	0.607	0.025	0.581	0.011	0.404	0.011	0.398	0.011
CANT1	cg01107741	0.233	0.013	0.185	0.005	0.176	0.000	0.157	0.006
FLJ35530	cg19399532	0.544	0.009	0.438	0.035	0.420	0.007	0.353	0.013
MGC15523	cg00466249	0.605	0.006	0.510	0.026	0.441	0.009	0.398	0.011
LRDD	cg20225915	0.804	0.028	0.712	0.007	0.605	0.028	0.497	0.019
DEFB126	cg00466436	0.763	0.007	0.744	0.017	0.527	0.017	0.477	0.015
TAT	cg22136365	0.697	0.006	0.641	0.028	0.476	0.020	0.457	0.012

TABLE 15-continued

Gene	Gene ID	sh-ctrl		sh-ctrl + 5aza		sh-3B		sh-3b + 5aza	
		Mean	SEM	Mean	SEM	Mean	SEM	Mean	SEM
C1orf52	cg03848145	0.315	0.009	0.296	0.020	0.211	0.005	0.207	0.007
CENTG2	cg04856858	0.769	0.005	0.677	0.018	0.572	0.006	0.481	0.043
LIPA	cg18701598	0.464	0.013	0.420	0.015	0.322	0.025	0.302	0.012
CDKN2B	cg01716061	0.323	0.014	0.243	0.001	0.250	0.005	0.221	0.015
WNT7A	cg00625653	0.426	0.009	0.390	0.032	0.313	0.003	0.262	0.023
PHLDA2	cg11961618	0.667	0.009	0.587	0.010	0.499	0.011	0.413	0.004
PRKCD	cg13908523	0.262	0.023	0.244	0.009	0.205	0.005	0.151	0.003
PSCD4	cg21736592	0.983	0.005	0.846	0.015	0.731	0.007	0.623	0.020
AER61	cg21785536	0.608	0.019	0.526	0.024	0.452	0.013	0.384	0.009
DSCR6	cg13460409	0.813	0.012	0.747	0.006	0.586	0.035	0.504	0.052
CEACAM4	cg21529807	0.630	0.023	0.542	0.032	0.455	0.006	0.409	0.005
C11orf45	cg19310430	0.398	0.007	0.298	0.018	0.351	0.007	0.246	0.004
NOX3	cg21792737	0.647	0.011	0.628	0.034	0.440	0.019	0.407	0.012
PTPRB	cg17080277	0.230	0.011	0.187	0.009	0.162	0.004	0.159	0.010
NTSE	cg17966619	0.325	0.018	0.242	0.011	0.259	0.004	0.218	0.011
CYB561D1	cg17034109	0.390	0.019	0.344	0.014	0.265	0.009	0.262	0.009
PHACS	cg20240860	0.306	0.014	0.254	0.018	0.224	0.007	0.201	0.005
MXI1	cg13017345	1.071	0.003	0.991	0.010	0.736	0.006	0.687	0.012
KTI12	cg19894943	0.603	0.016	0.531	0.039	0.431	0.020	0.386	0.018
PRG2	cg15357945	0.590	0.012	0.521	0.012	0.425	0.008	0.375	0.015
STMN2	cg23326689	0.856	0.020	0.841	0.033	0.586	0.008	0.530	0.006
PRELP	cg05955301	0.631	0.017	0.534	0.039	0.493	0.015	0.385	0.016
RGS19	cg24513045	0.498	0.015	0.440	0.030	0.361	0.016	0.314	0.013
ZNHIT2	cg03591238	0.388	0.006	0.293	0.019	0.296	0.015	0.266	0.007
BAD	cg07588779	0.849	0.019	0.734	0.017	0.647	0.010	0.521	0.023
DLX5	cg06537230	0.615	0.041	0.545	0.009	0.434	0.014	0.396	0.008
MLLT11	cg07139440	0.618	0.009	0.569	0.038	0.422	0.024	0.399	0.017
BTBD11	cg15796941	0.339	0.017	0.267	0.013	0.252	0.011	0.228	0.006
UBXD3	cg06911113	0.696	0.008	0.690	0.019	0.484	0.014	0.420	0.033
ZNF37A	cg15873633	0.469	0.017	0.406	0.025	0.326	0.014	0.311	0.009
MGC3121	cg15928446	0.333	0.014	0.309	0.015	0.245	0.012	0.199	0.005
REEP1	cg02870945	0.448	0.010	0.379	0.009	0.329	0.013	0.285	0.016
CPLX2	cg22776578	0.637	0.028	0.548	0.018	0.451	0.008	0.414	0.043
PTPRO	cg09470640	0.714	0.019	0.640	0.049	0.533	0.011	0.431	0.007
FAM57B	cg16152813	0.665	0.027	0.657	0.004	0.518	0.017	0.366	0.017
RDH12	cg04394967	0.890	0.012	0.809	0.026	0.636	0.031	0.551	0.027
KIF13B	cg18875839	0.308	0.010	0.227	0.005	0.238	0.013	0.211	0.005
SEMA3B	cg17289734	0.325	0.009	0.273	0.018	0.229	0.014	0.215	0.003
RFX5	cg04900486	0.566	0.005	0.549	0.036	0.381	0.010	0.354	0.015
KCNIP2	cg04997967	0.393	0.020	0.334	0.006	0.292	0.012	0.246	0.001
HMG20B	cg09996240	0.721	0.015	0.651	0.042	0.511	0.021	0.451	0.039
PLAC2	cg16483916	0.265	0.005	0.194	0.007	0.214	0.002	0.176	0.018
NAT10	cg06513075	0.302	0.014	0.287	0.018	0.208	0.001	0.187	0.004
C11orf115	cg01471713	0.269	0.010	0.246	0.011	0.178	0.007	0.178	0.009
HTR6	cg10741760	0.797	0.019	0.715	0.011	0.591	0.006	0.480	0.018
CNTNAP2	cg16254309	0.423	0.015	0.405	0.012	0.284	0.028	0.266	0.005
SIGLECS5	cg14740251	0.785	0.004	0.766	0.032	0.536	0.019	0.480	0.033
XPNPEP2	cg23026995	0.797	0.033	0.780	0.018	0.604	0.022	0.447	0.011
SLC4A11	cg11004890	0.888	0.002	0.760	0.011	0.684	0.012	0.536	0.010
CBLN4	cg02501779	0.633	0.008	0.581	0.036	0.449	0.007	0.389	0.011
C9orf116	cg12438037	0.804	0.011	0.737	0.056	0.621	0.023	0.462	0.007
CLN8	cg23833896	0.501	0.011	0.473	0.015	0.333	0.012	0.321	0.015
GAS2L1	cg02293044	0.766	0.020	0.709	0.020	0.551	0.022	0.463	0.010
EOMES	cg15540820	0.568	0.019	0.500	0.032	0.417	0.019	0.349	0.008
NTS	cg04916911	0.348	0.015	0.337	0.008	0.246	0.016	0.207	0.008
ICAM4	cg03740216	1.091	0.010	1.014	0.004	0.796	0.018	0.648	0.018
TMEM121	cg22634689	0.716	0.012	0.657	0.039	0.510	0.018	0.438	0.026
RAD52B	cg06481786	0.480	0.027	0.433	0.007	0.331	0.014	0.306	0.006
NFAM1	cg17568996	1.053	0.032	0.953	0.018	0.758	0.008	0.642	0.032
PRODH	cg22297305	0.229	0.009	0.178	0.006	0.176	0.011	0.148	0.004
FES	cg18661868	0.823	0.012	0.676	0.035	0.663	0.004	0.491	0.014
WFDC10A	cg02605634	0.459	0.005	0.397	0.016	0.335	0.005	0.285	0.012
SLC35E3	cg20360244	0.433	0.019	0.414	0.032	0.293	0.009	0.269	0.008
LAMP3	cg00119079	0.371	0.022	0.282	0.005	0.274	0.002	0.253	0.014
CYP4F3	cg16377880	0.814	0.025	0.726	0.025	0.571	0.005	0.512	0.031
ROPN1L	cg02227605	0.900	0.015	0.869	0.014	0.620	0.005	0.546	0.020
HDAC10	cg01120165	0.805	0.008	0.696	0.040	0.601	0.023	0.491	0.021
OSBPL2	cg08364102	0.352	0.018	0.319	0.010	0.247	0.020	0.220	0.015
PIGS	cg26147132	0.462	0.019	0.415	0.035	0.337	0.003	0.280	0.008
ARPM2	cg04716261	0.986	0.011	0.854	0.047	0.727	0.006	0.605	0.015
PCDHB10	cg05898102	0.487	0.025	0.444	0.027	0.352	0.025	0.292	0.007
PET112L	cg13218435	0.410	0.006	0.365	0.010	0.320	0.003	0.236	0.001
FNDC8	cg09155905	0.721	0.037	0.673	0.025	0.498	0.015	0.443	0.027
PRKX	cg09094355	0.225	0.008	0.208	0.008	0.161	0.011	0.135	0.016
PRKAR1A	cg21256649	0.266	0.006	0.209	0.007	0.194	0.013	0.177	0.007

TABLE 15-continued

Gene	Gene ID	sh-ctrl		sh-ctrl + 5aza		sh-3B		sh-3b + 5aza	
		Mean	SEM	Mean	SEM	Mean	SEM	Mean	SEM
MC4R	cg13365022	0.651	0.026	0.557	0.013	0.453	0.023	0.422	0.024
CKMT1B	cg03679734	0.852	0.019	0.781	0.018	0.597	0.007	0.524	0.005
SPOCD1	cg17803965	0.526	0.003	0.449	0.011	0.393	0.008	0.321	0.016
NFIC	cg26044825	0.465	0.029	0.410	0.019	0.359	0.025	0.270	0.010
CCRK	cg16386080	0.938	0.003	0.846	0.002	0.653	0.013	0.585	0.005
SS18L1	cg15580043	0.244	0.008	0.205	0.004	0.162	0.004	0.168	0.017
TNFRSF10C	cg27090216	0.746	0.049	0.663	0.033	0.542	0.028	0.453	0.025
TNFRSF11A	cg07888234	0.964	0.018	0.954	0.022	0.648	0.021	0.584	0.026
ENG	cg24910675	0.853	0.005	0.733	0.030	0.659	0.010	0.505	0.016
LCE1B	cg08878744	0.622	0.017	0.600	0.029	0.436	0.012	0.370	0.015
CACNG3	cg17234150	0.964	0.012	0.872	0.018	0.673	0.022	0.598	0.010
GNAZ	cg19764436	0.701	0.009	0.637	0.032	0.536	0.014	0.402	0.021
TMEM105	cg15913671	0.624	0.018	0.495	0.016	0.489	0.008	0.387	0.027
ADCY5	cg13384396	0.532	0.002	0.479	0.033	0.383	0.008	0.322	0.004
FOXJ2	cg08571203	0.444	0.025	0.295	0.016	0.389	0.008	0.295	0.010
PABPC5	cg04875162	0.218	0.005	0.187	0.006	0.149	0.007	0.142	0.002
CEACAM3	cg23181133	0.647	0.013	0.612	0.029	0.442	0.023	0.397	0.013
KRTAP13-4	cg14062083	0.772	0.014	0.679	0.017	0.541	0.002	0.485	0.012
MFNG	cg18452324	1.178	0.016	1.127	0.027	0.844	0.005	0.688	0.004
ABCA2	cg15428653	0.974	0.012	0.921	0.025	0.660	0.021	0.599	0.018
YBX2	cg00901493	0.358	0.005	0.302	0.013	0.246	0.009	0.236	0.009
SCUBE1	cg25842633	0.765	0.024	0.675	0.030	0.530	0.024	0.483	0.011
PTPN9	cg04914105	0.354	0.012	0.289	0.003	0.252	0.006	0.232	0.010
PTPRO	cg24053587	0.318	0.011	0.273	0.009	0.217	0.017	0.209	0.016
FLJ37478	cg08211091	0.466	0.028	0.407	0.023	0.377	0.010	0.262	0.002
COL19A1	cg06321883	0.255	0.010	0.213	0.011	0.177	0.007	0.168	0.005
GIP3	cg20227766	0.282	0.001	0.260	0.011	0.202	0.005	0.168	0.003
WDR32	cg04660234	0.446	0.015	0.324	0.028	0.345	0.002	0.298	0.020
LYN	cg03973663	0.885	0.021	0.740	0.024	0.615	0.015	0.578	0.018
SCN1B	cg02017041	0.477	0.011	0.450	0.017	0.351	0.010	0.274	0.007
CENPB	cg17565490	0.632	0.009	0.574	0.025	0.460	0.005	0.373	0.010
D4ST1	cg14837165	0.353	0.024	0.314	0.009	0.251	0.013	0.217	0.001
MAP4K2	cg10821722	1.033	0.032	0.953	0.046	0.783	0.011	0.586	0.031
OLFML2B	cg19130550	0.560	0.009	0.537	0.017	0.369	0.009	0.348	0.008
KISS1R	cg12998614	0.407	0.002	0.337	0.017	0.317	0.007	0.243	0.008
RTN4R	cg08557686	0.617	0.017	0.476	0.001	0.478	0.016	0.390	0.015
STAMBPL1	cg11917694	0.834	0.002	0.771	0.027	0.593	0.009	0.495	0.029
IGFBP3	cg22083798	0.523	0.010	0.492	0.031	0.335	0.007	0.338	0.016
FLJ43752	cg04329454	0.705	0.007	0.685	0.014	0.485	0.021	0.418	0.018
ELAVL3	cg25434223	0.674	0.008	0.628	0.020	0.525	0.029	0.371	0.043
	cg22262964	0.528	0.011	0.484	0.023	0.356	0.007	0.330	0.018
ALDH1A3	cg23191950	0.893	0.019	0.774	0.025	0.630	0.010	0.559	0.009
SOCS1	cg10784813	0.477	0.031	0.367	0.024	0.387	0.008	0.291	0.009
ATP13A2	cg11192270	0.391	0.002	0.328	0.010	0.278	0.007	0.247	0.011
DYNC1I1	cg10281478	0.664	0.016	0.570	0.029	0.466	0.007	0.419	0.014
SEMA5B	cg00212549	0.549	0.023	0.532	0.031	0.344	0.023	0.355	0.021
HDDC3	cg27626899	0.613	0.006	0.548	0.010	0.446	0.006	0.365	0.010
FLJ21736	cg26538442	0.396	0.025	0.341	0.027	0.288	0.010	0.242	0.004
SYT10	cg23950724	0.448	0.013	0.401	0.020	0.301	0.015	0.286	0.018
OAZ2	cg07031532	0.417	0.020	0.391	0.011	0.406	0.033	0.200	0.004
SERPINB1	cg06148264	0.985	0.015	0.857	0.032	0.724	0.015	0.589	0.023
SNX15	cg02554810	0.257	0.014	0.189	0.004	0.180	0.010	0.184	0.009
CHFR	cg21232015	0.806	0.006	0.696	0.034	0.606	0.021	0.477	0.020
CHRD	cg25182621	0.796	0.010	0.716	0.012	0.592	0.010	0.461	0.014
IGF2AS	cg10501065	0.527	0.011	0.472	0.016	0.375	0.016	0.317	0.014
MTHFS	cg23855392	0.611	0.021	0.450	0.023	0.475	0.028	0.398	0.022
EML2	cg27301343	0.430	0.016	0.380	0.024	0.294	0.023	0.270	0.015
DSCR1	cg19278165	0.397	0.012	0.378	0.012	0.268	0.012	0.239	0.011
GPR125	cg26631477	0.339	0.009	0.281	0.015	0.245	0.020	0.212	0.012
SNTG1	cg08896053	0.811	0.003	0.747	0.037	0.547	0.011	0.501	0.017
ATP13A2	cg12999103	0.348	0.007	0.283	0.007	0.237	0.006	0.234	0.011
IPO4	cg11646704	0.335	0.017	0.286	0.014	0.216	0.006	0.228	0.016
MYL9	cg09786221	0.741	0.012	0.677	0.023	0.534	0.009	0.434	0.022
DCXR	cg01350700	0.251	0.009	0.217	0.012	0.178	0.010	0.155	0.002
RANBP9	cg14645085	0.563	0.021	0.486	0.028	0.353	0.015	0.391	0.027
BLOC1S1	cg12683929	0.536	0.007	0.513	0.030	0.354	0.003	0.329	0.023
FBXL16	cg01934790	0.793	0.009	0.747	0.015	0.572	0.026	0.455	0.009
FCGR3A	cg04384208	0.859	0.003	0.818	0.039	0.574	0.003	0.522	0.017
PLAT	cg12091331	0.462	0.008	0.410	0.024	0.326	0.008	0.280	0.010
GRIA1	cg17020834	0.798	0.006	0.729	0.033	0.600	0.033	0.451	0.016
OXTR	cg23391006	0.235	0.014	0.187	0.011	0.169	0.006	0.152	0.006
PCDHB1	cg06899976	0.383	0.014	0.286	0.017	0.277	0.008	0.259	0.005
CHST10	cg03853987	0.409	0.011	0.334	0.021	0.287	0.025	0.264	0.014
KIAA1822	cg06834875	0.858	0.005	0.852	0.033	0.610	0.018	0.481	0.013
C6orf188	cg23741330	0.818	0.013	0.732	0.009	0.556	0.005	0.509	0.044

TABLE 15-continued

Gene	Gene ID	sh-ctrl		sh-ctrl + 5aza		sh-3B		sh-3b + 5aza	
		Mean	SEM	Mean	SEM	Mean	SEM	Mean	SEM
ASTN2	cg12024292	0.374	0.006	0.342	0.017	0.258	0.010	0.227	0.020
AFAP	cg15957394	0.360	0.024	0.332	0.028	0.245	0.009	0.219	0.010
C3orf39	cg23057732	0.324	0.005	0.300	0.022	0.218	0.014	0.199	0.014
C1orf76	cg05421688	0.878	0.038	0.857	0.050	0.612	0.016	0.504	0.032
PECAM1	cg22467071	1.035	0.010	0.983	0.008	0.718	0.005	0.608	0.009
GREM1	cg21296230	0.402	0.003	0.341	0.016	0.280	0.031	0.253	0.004
SOAT1	cg02275294	0.280	0.009	0.221	0.017	0.205	0.012	0.179	0.004
PTPRO	cg06357925	0.463	0.013	0.366	0.024	0.357	0.018	0.282	0.012
KLK2	cg07947016	0.741	0.015	0.727	0.032	0.475	0.005	0.456	0.009
SLC16A7	cg11871280	0.830	0.002	0.755	0.006	0.536	0.019	0.531	0.038
PLK1	cg26003813	0.429	0.005	0.381	0.009	0.304	0.012	0.256	0.010
RGAG1	cg06338119	0.737	0.023	0.607	0.007	0.546	0.013	0.448	0.009
C21orf124	cg21755709	0.761	0.018	0.665	0.028	0.544	0.007	0.456	0.005
EDAR	cg01124420	0.738	0.003	0.646	0.036	0.523	0.010	0.446	0.013
PATE	cg19345602	0.740	0.012	0.725	0.026	0.481	0.008	0.448	0.028
POLD4	cg09706243	0.760	0.009	0.646	0.036	0.574	0.020	0.444	0.015
LRFN3	cg20580177	0.521	0.017	0.406	0.013	0.392	0.009	0.325	0.034
SLC25A11	cg04958703	0.830	0.018	0.771	0.026	0.589	0.017	0.480	0.015
ERBB4	cg07015629	0.306	0.017	0.282	0.025	0.191	0.003	0.200	0.010
MGC18079	cg26062370	0.466	0.010	0.446	0.035	0.340	0.017	0.259	0.028
AFAP	cg19564367	0.416	0.008	0.358	0.011	0.316	0.021	0.239	0.016
SYT11	cg05150177	0.420	0.009	0.387	0.030	0.273	0.009	0.263	0.015
RND2	cg22325646	0.547	0.004	0.489	0.007	0.377	0.006	0.332	0.013
GPR156	cg19093820	0.560	0.015	0.517	0.017	0.336	0.019	0.380	0.037
C12orf40	cg22941086	0.724	0.020	0.722	0.031	0.443	0.033	0.456	0.012
SPRR1B	cg18780284	0.736	0.009	0.692	0.009	0.493	0.006	0.441	0.003
RPP25	cg09619786	0.272	0.012	0.226	0.005	0.204	0.002	0.161	0.009
DPP8	cg06993413	0.352	0.009	0.347	0.035	0.231	0.012	0.208	0.021
ACCN2	cg23126949	0.703	0.029	0.631	0.032	0.451	0.010	0.452	0.016
DLG4	cg02740128	0.403	0.012	0.350	0.012	0.264	0.008	0.260	0.011
OR10H3	cg25843439	0.487	0.026	0.449	0.016	0.338	0.011	0.286	0.030
MED4	cg24809640	0.529	0.018	0.488	0.025	0.407	0.008	0.286	0.008
GPX3	cg17820459	0.446	0.009	0.344	0.015	0.352	0.009	0.267	0.007
EHD2	cg26036443	0.313	0.008	0.309	0.022	0.191	0.006	0.197	0.012
CX3CL1	cg20427865	0.408	0.012	0.313	0.005	0.319	0.005	0.248	0.008
PRPSAP1	cg12612336	0.214	0.005	0.157	0.011	0.153	0.007	0.144	0.011
SLC38A4	cg15584813	0.359	0.017	0.247	0.014	0.261	0.017	0.256	0.009
C16orf52	cg27247832	0.501	0.017	0.389	0.006	0.330	0.019	0.349	0.007
MGC39606	cg09347151	0.360	0.016	0.304	0.006	0.234	0.010	0.238	0.011
GCC1	cg08586737	0.669	0.005	0.598	0.041	0.466	0.017	0.397	0.014
LHX4	cg25680829	0.589	0.005	0.552	0.051	0.395	0.008	0.350	0.015
VPS39	cg27472032	0.237	0.015	0.203	0.007	0.152	0.001	0.157	0.006
GYPC	cg17105014	0.374	0.009	0.297	0.008	0.292	0.008	0.220	0.013
C7orf31	cg26172108	0.320	0.015	0.272	0.015	0.215	0.013	0.202	0.010
PROCR	cg26806924	0.303	0.010	0.225	0.012	0.220	0.012	0.199	0.008
SNAPC5	cg13133148	0.258	0.010	0.233	0.023	0.184	0.007	0.147	0.004
FLT4	cg00489401	0.197	0.009	0.168	0.006	0.141	0.010	0.117	0.004
PLAT	cg22038738	0.632	0.046	0.495	0.010	0.519	0.024	0.360	0.023
ZNF7	cg20845050	0.540	0.013	0.482	0.024	0.347	0.002	0.342	0.022
HHCMB	cg24377133	0.405	0.016	0.385	0.039	0.256	0.019	0.249	0.005
FECH	cg05243804	0.460	0.011	0.380	0.012	0.321	0.008	0.285	0.020
RGSS	cg24901474	0.614	0.026	0.572	0.005	0.371	0.015	0.401	0.020
NT5C1A	cg01656955	0.681	0.014	0.607	0.036	0.458	0.020	0.412	0.004
TUBA1	cg01917965	0.644	0.011	0.600	0.008	0.439	0.022	0.374	0.021
SOAT2	cg23841186	0.743	0.022	0.589	0.011	0.521	0.018	0.470	0.006
IGFBP3	cg08831744	0.523	0.001	0.449	0.043	0.347	0.003	0.329	0.033
ATAD3A	cg05009249	0.279	0.004	0.219	0.020	0.196	0.004	0.178	0.009
THBS3	cg12543649	0.352	0.006	0.294	0.006	0.254	0.005	0.209	0.011
TBX6	cg23353982	0.487	0.014	0.423	0.004	0.350	0.010	0.282	0.015
IL11	cg16481281	0.302	0.019	0.271	0.016	0.204	0.006	0.181	0.012
NALP8	cg22190114	0.919	0.013	0.884	0.031	0.565	0.028	0.572	0.031
CLCN4	cg01851385	0.597	0.003	0.551	0.029	0.402	0.021	0.351	0.012
PDE4B	cg26963271	0.394	0.006	0.303	0.014	0.285	0.013	0.249	0.015
PRKD1	cg21794225	0.817	0.015	0.672	0.063	0.558	0.012	0.511	0.024
PHF20L1	cg27342122	0.296	0.006	0.245	0.010	0.206	0.003	0.182	0.007
MYEOV	cg24776407	0.796	0.006	0.790	0.016	0.528	0.025	0.453	0.011
C20orf161	cg18285544	0.501	0.009	0.373	0.021	0.369	0.010	0.318	0.007
ZNF513	cg1177693	0.946	0.028	0.844	0.073	0.635	0.007	0.568	0.068
ALG1	cg00547018	0.776	0.023	0.665	0.026	0.508	0.028	0.489	0.039
GPSN2	cg12846938	0.367	0.028	0.268	0.000	0.245	0.003	0.260	0.009
SP110	cg02056135	0.384	0.006	0.320	0.017	0.250	0.005	0.248	0.021
CFLAR	cg17802847	0.480	0.019	0.403	0.009	0.371	0.012	0.268	0.001
GFI1B	cg01909921	0.770	0.039	0.710	0.016	0.486	0.013	0.477	0.016
KCNK5	cg10844844	0.395	0.007	0.315	0.014	0.297	0.007	0.233	0.004
C9orf75	cg03041841	0.995	0.024	0.858	0.063	0.719	0.029	0.571	0.035

TABLE 15-continued

Gene	Gene ID	sh-ctrl		sh-ctrl + 5aza		sh-3B		sh-3b + 5aza	
		Mean	SEM	Mean	SEM	Mean	SEM	Mean	SEM
TMEM32	cg21932800	0.277	0.018	0.246	0.018	0.177	0.007	0.174	0.001
ACADS	cg01535453	0.828	0.002	0.695	0.006	0.615	0.010	0.473	0.012
VPREB1	cg14844130	0.490	0.014	0.445	0.036	0.311	0.005	0.304	0.017
TNNT1	cg19504245	0.265	0.015	0.200	0.005	0.188	0.010	0.170	0.011
TMEM39B	cg21682382	0.350	0.013	0.295	0.018	0.236	0.012	0.215	0.009
GSS	cg08743392	0.341	0.011	0.292	0.018	0.243	0.003	0.198	0.007
ARHGEF5	cg23815845	0.294	0.010	0.192	0.001	0.218	0.009	0.209	0.009
FLJ20097	cg21262854	0.195	0.004	0.128	0.004	0.138	0.008	0.144	0.007
RASD1	cg12601987	0.525	0.033	0.471	0.049	0.383	0.007	0.290	0.012
CHRNA7	cg04785227	0.341	0.008	0.323	0.013	0.222	0.011	0.200	0.009
FGFR1	cg08722122	0.759	0.007	0.652	0.026	0.569	0.002	0.422	0.003
CD274	cg02823866	0.464	0.008	0.350	0.016	0.341	0.025	0.287	0.009
MRC2	cg14764661	0.487	0.038	0.382	0.020	0.374	0.005	0.283	0.014
C3orf37	cg00135056	0.481	0.037	0.398	0.016	0.355	0.008	0.277	0.004
NPPB	cg22927043	0.466	0.021	0.458	0.021	0.303	0.003	0.265	0.012
STRN	cg15556558	0.248	0.003	0.214	0.018	0.178	0.018	0.141	0.007
LRDD	cg00185839	0.286	0.016	0.216	0.015	0.200	0.007	0.184	0.005
PCDHB8	cg02087637	0.574	0.011	0.562	0.018	0.351	0.013	0.347	0.017
SOCS2	cg23412850	0.164	0.012	0.120	0.005	0.110	0.004	0.113	0.006
RASGRP1	cg06952236	0.388	0.007	0.346	0.028	0.250	0.001	0.237	0.010
KCNJ10	cg05768141	0.618	0.018	0.588	0.010	0.429	0.015	0.340	0.011
SEPN1	cg15156836	0.474	0.009	0.413	0.034	0.324	0.011	0.279	0.022
C1orf160	cg06839953	0.169	0.008	0.146	0.009	0.108	0.005	0.106	0.007
CASR	cg17453778	0.689	0.009	0.613	0.010	0.466	0.016	0.403	0.011
CA2	cg08872550	0.329	0.023	0.275	0.010	0.246	0.014	0.185	0.004
OR10H2	cg12513379	0.551	0.001	0.527	0.019	0.377	0.015	0.304	0.013
BCAM	cg21263196	0.534	0.028	0.511	0.058	0.364	0.012	0.296	0.010
C9orf23	cg07557424	0.321	0.012	0.272	0.016	0.211	0.002	0.199	0.003
CLEC1A	cg13354523	0.813	0.004	0.719	0.020	0.562	0.026	0.468	0.021
AMT	cg20191453	0.240	0.019	0.199	0.004	0.153	0.010	0.156	0.010
FABP3	cg14407437	0.441	0.005	0.379	0.015	0.307	0.010	0.256	0.012
PPIL2	cg12228611	0.464	0.014	0.351	0.013	0.322	0.024	0.299	0.011
IMPDH1	cg05079794	0.626	0.028	0.521	0.019	0.426	0.002	0.379	0.014
EDG5	cg04762346	0.248	0.012	0.203	0.017	0.178	0.009	0.146	0.006
C20orf28	cg24889744	0.266	0.003	0.188	0.008	0.190	0.005	0.176	0.002
IGFBP7	cg03876618	0.662	0.016	0.554	0.040	0.452	0.032	0.397	0.023
C1QTNF6	cg26143719	0.473	0.010	0.392	0.012	0.349	0.023	0.267	0.012
LNK	cg03799530	0.326	0.006	0.223	0.012	0.224	0.005	0.230	0.014
VHL	cg20916523	0.831	0.008	0.650	0.019	0.647	0.014	0.471	0.011
PRKAG1	cg22153481	0.487	0.002	0.387	0.011	0.360	0.010	0.284	0.003
DCTN1	cg01753375	0.455	0.019	0.368	0.008	0.380	0.023	0.240	0.008
RAB25	cg19580810	0.598	0.020	0.542	0.024	0.409	0.016	0.339	0.006
LCE1C	cg24304714	0.552	0.012	0.510	0.014	0.331	0.017	0.349	0.001
ADAM12	cg13488201	0.380	0.007	0.278	0.018	0.256	0.021	0.257	0.021
DIRAS1	cg17226343	0.558	0.023	0.522	0.027	0.398	0.010	0.299	0.021
HOXB8	cg15539420	0.537	0.007	0.483	0.032	0.359	0.011	0.311	0.011
IGFBP2	cg25854162	0.501	0.037	0.463	0.033	0.347	0.007	0.277	0.002
ADAMTS1	cg00116234	0.429	0.011	0.377	0.027	0.270	0.029	0.267	0.019
PITX1	cg24495017	0.429	0.013	0.341	0.022	0.307	0.009	0.255	0.013
SLC25A22	cg10970251	0.935	0.004	0.814	0.004	0.670	0.009	0.520	0.013
C20orf58	cg07675169	0.592	0.013	0.493	0.021	0.425	0.002	0.338	0.010
DHX16	cg24450157	0.719	0.048	0.708	0.029	0.454	0.010	0.412	0.022
IL23A	cg00294382	0.356	0.009	0.302	0.009	0.260	0.015	0.198	0.004
PGM5	cg09230173	0.419	0.009	0.367	0.012	0.278	0.013	0.247	0.014
WIG1	cg18380974	0.437	0.004	0.369	0.035	0.303	0.012	0.255	0.001
C9orf19	cg06484397	0.274	0.005	0.236	0.002	0.178	0.003	0.166	0.011
KHDRBS3	cg25945374	0.331	0.013	0.240	0.017	0.256	0.015	0.196	0.004
ANKRD47	cg20970875	0.344	0.003	0.268	0.011	0.253	0.024	0.202	0.010
PRKCB1	cg24250393	0.530	0.004	0.474	0.013	0.352	0.006	0.307	0.014
ECHDC2	cg13461509	0.506	0.004	0.443	0.031	0.322	0.003	0.309	0.002
ATP6V0D1	cg15301525	0.317	0.017	0.254	0.004	0.230	0.003	0.183	0.004
CGI-96	cg11096837	0.298	0.007	0.230	0.019	0.211	0.018	0.180	0.009
FCRLM2	cg27495845	0.685	0.017	0.593	0.027	0.432	0.036	0.425	0.027
LOX	cg01429321	0.311	0.011	0.251	0.012	0.197	0.010	0.202	0.014
E124	cg05739825	0.298	0.009	0.234	0.011	0.193	0.010	0.195	0.006
GABRG1	cg03469082	0.513	0.016	0.490	0.036	0.305	0.010	0.316	0.012
MPST	cg14850181	0.302	0.007	0.246	0.019	0.190	0.010	0.197	0.012
KSP37	cg08132711	0.723	0.019	0.602	0.005	0.507	0.001	0.418	0.036
IMMP2L	cg16218254	0.446	0.010	0.364	0.018	0.298	0.015	0.273	0.007
NUMBL	cg08450982	0.661	0.012	0.538	0.007	0.484	0.021	0.374	0.005
CCDC57	cg02962602	1.173	0.011	1.083	0.038	0.774	0.016	0.663	0.006
C17orf81	cg07389922	0.458	0.009	0.364	0.011	0.334	0.007	0.263	0.014
SYT6	cg05368341	0.453	0.034	0.419	0.026	0.263	0.024	0.289	0.004
NXF2	cg00280894	0.576	0.005	0.510	0.017	0.371	0.014	0.341	0.027
BAIAP3	cg26499611	1.101	0.006	1.047	0.042	0.738	0.018	0.602	0.014

TABLE 15-continued

Gene	Gene ID	sh-ctrl		sh-ctrl + 5aza		sh-3B		sh-3b + 5aza	
		Mean	SEM	Mean	SEM	Mean	SEM	Mean	SEM
WNT7A	cg04969808	0.308	0.004	0.212	0.012	0.217	0.013	0.204	0.012
RGS20	cg00582628	0.636	0.043	0.610	0.014	0.408	0.008	0.359	0.005
BCL7C	cg22377963	0.605	0.004	0.520	0.021	0.433	0.007	0.333	0.008
ZNF511	cg15856055	1.043	0.003	0.888	0.021	0.719	0.001	0.595	0.004
C16orf50	cg09212468	0.687	0.008	0.655	0.016	0.440	0.016	0.388	0.014
ZBTB8	cg11619390	0.816	0.011	0.734	0.011	0.538	0.004	0.466	0.002
C12orf34	cg02351381	0.893	0.022	0.846	0.007	0.581	0.031	0.499	0.009
LRRC50	cg19706682	0.833	0.047	0.738	0.029	0.601	0.023	0.446	0.010
MRPL42	cg20425293	0.525	0.018	0.416	0.022	0.390	0.010	0.295	0.006
APH1B	cg17207590	0.774	0.003	0.693	0.031	0.485	0.010	0.463	0.002
GOLT1A	cg24798047	0.427	0.011	0.377	0.011	0.291	0.014	0.239	0.010
DLX1	cg15236866	0.637	0.009	0.552	0.018	0.412	0.005	0.377	0.015
C1orf176	cg26776069	0.193	0.008	0.160	0.006	0.122	0.006	0.120	0.011
RAPGEF3	cg09114799	0.717	0.001	0.634	0.018	0.489	0.029	0.401	0.024
WIP1	cg25661781	0.468	0.013	0.434	0.022	0.304	0.013	0.264	0.023
C8orf53	cg17256555	0.634	0.006	0.529	0.015	0.444	0.003	0.360	0.014
SLC45A3	cg11455040	0.494	0.009	0.441	0.023	0.335	0.028	0.275	0.017
STMN1	cg23323671	0.678	0.016	0.630	0.025	0.472	0.030	0.361	0.004
TRADD	cg01025842	0.341	0.010	0.330	0.009	0.213	0.010	0.193	0.007
MGC23244	cg14117297	0.775	0.049	0.725	0.025	0.537	0.052	0.412	0.004
RPL26L1	cg12936220	0.411	0.007	0.321	0.030	0.267	0.004	0.260	0.014
BTBD4	cg21291985	0.933	0.010	0.777	0.026	0.665	0.010	0.520	0.027
FBLIM1	cg07846167	0.498	0.001	0.435	0.010	0.374	0.023	0.259	0.010
WASF3	cg09185773	0.382	0.014	0.318	0.022	0.229	0.014	0.249	0.011
TWIST1	cg09674215	0.631	0.010	0.514	0.021	0.445	0.036	0.359	0.005
TLR2	cg19037167	0.356	0.012	0.316	0.027	0.236	0.009	0.201	0.008
TSNARE1	cg09628199	0.433	0.021	0.324	0.025	0.313	0.007	0.257	0.008
TMOD2	cg00919857	0.324	0.011	0.265	0.016	0.221	0.012	0.189	0.013
FBXW10	cg10762615	0.851	0.014	0.742	0.010	0.574	0.007	0.478	0.008
SNX14	cg24284910	0.494	0.008	0.461	0.008	0.312	0.020	0.281	0.011
BCL2	cg17602451	0.433	0.023	0.379	0.034	0.292	0.004	0.242	0.017
FLJ57396	cg16075940	0.765	0.013	0.662	0.020	0.521	0.008	0.426	0.023
HOXC11	cg07123069	0.322	0.003	0.258	0.013	0.204	0.011	0.203	0.004
BDKRB2	cg08328671	0.793	0.007	0.681	0.025	0.563	0.023	0.431	0.025
TRPV3	cg10137010	1.058	0.006	0.901	0.004	0.796	0.022	0.553	0.016
BCDO2	cg02119229	0.346	0.004	0.299	0.026	0.234	0.009	0.193	0.008
KIAA1944	cg13234863	0.379	0.015	0.325	0.012	0.248	0.007	0.219	0.006
CHFR	cg02519218	0.555	0.013	0.456	0.005	0.399	0.024	0.305	0.012
DAB2IP	cg24794433	1.026	0.013	0.946	0.022	0.697	0.025	0.547	0.009
BAD	cg13620770	1.017	0.009	0.904	0.047	0.689	0.024	0.555	0.008
JAG2	cg27177839	0.626	0.032	0.524	0.021	0.412	0.009	0.365	0.023
CGI-09	cg27367554	0.177	0.011	0.108	0.004	0.136	0.011	0.118	0.004
PIN1	cg02615157	0.400	0.015	0.343	0.019	0.261	0.022	0.230	0.012
SMCP	cg21948655	0.889	0.008	0.808	0.011	0.536	0.019	0.530	0.036
CMTM8	cg01617750	0.688	0.017	0.591	0.015	0.472	0.012	0.378	0.008
STXBP2	cg26884154	0.368	0.002	0.275	0.023	0.259	0.016	0.218	0.003
DENND3	cg16425577	0.805	0.026	0.720	0.035	0.516	0.015	0.455	0.015
SDCCAG3	cg15583058	0.966	0.013	0.821	0.025	0.667	0.020	0.530	0.009
HRIHFB2122	cg06521852	0.484	0.009	0.393	0.025	0.336	0.007	0.272	0.011
DUSP5	cg20925954	0.639	0.022	0.551	0.010	0.422	0.034	0.360	0.006
SNTB2	cg08461397	0.493	0.019	0.473	0.025	0.310	0.010	0.271	0.010
MOSC1	cg07185695	0.298	0.003	0.263	0.022	0.193	0.007	0.167	0.007
XAB1	cg21144587	0.371	0.008	0.307	0.011	0.272	0.027	0.198	0.003
SFRP5	cg09874752	0.355	0.011	0.313	0.009	0.238	0.004	0.194	0.008
GOLGA1	cg24412846	0.636	0.013	0.589	0.026	0.402	0.009	0.354	0.009
OXTR	cg25140571	0.641	0.029	0.585	0.021	0.372	0.024	0.390	0.019
TBC1D5	cg01765641	0.982	0.012	0.884	0.010	0.662	0.014	0.527	0.011
ITGA8	cg13492340	0.395	0.020	0.360	0.013	0.258	0.004	0.215	0.001
DEFB126	cg20305726	0.721	0.020	0.675	0.004	0.458	0.012	0.395	0.001
OR1G1	cg27622610	0.723	0.011	0.710	0.040	0.435	0.002	0.405	0.015
NPTX1	cg17775235	0.500	0.025	0.467	0.031	0.333	0.013	0.264	0.019
SLC22A18	cg24528523	0.608	0.010	0.486	0.015	0.386	0.018	0.370	0.026
DLX2	cg2014107	0.735	0.037	0.660	0.038	0.473	0.015	0.407	0.017
SLC37A3	cg15002187	0.373	0.016	0.263	0.006	0.281	0.003	0.215	0.006
P2RY2	cg04388983	0.524	0.038	0.505	0.018	0.305	0.009	0.305	0.018
RELB	cg02727285	0.651	0.014	0.623	0.066	0.395	0.004	0.366	0.009
HGF	cg08005849	1.030	0.004	0.907	0.024	0.647	0.002	0.589	0.003
PEX6	cg01125463	0.449	0.020	0.395	0.023	0.285	0.027	0.255	0.025
AK1	cg09092161	0.802	0.029	0.739	0.028	0.583	0.023	0.398	0.025
ISG20L2	cg00392257	0.611	0.001	0.543	0.023	0.401	0.008	0.334	0.022
ELOVL1	cg16858125	0.914	0.006	0.841	0.029	0.561	0.026	0.518	0.027
SPATA4	cg23322316	0.378	0.013	0.280	0.015	0.241	0.018	0.242	0.011
DYRK1B	cg10294836	1.145	0.041	1.037	0.031	0.732	0.012	0.630	0.008
MGC31967	cg11326613	0.661	0.010	0.592	0.014	0.411	0.002	0.376	0.011
EDG8	cg24807354	0.654	0.010	0.595	0.036	0.447	0.018	0.339	0.010

TABLE 15-continued

Gene	Gene ID	sh-ctrl		sh-ctrl + 5aza		sh-3B		sh-3b + 5aza	
		Mean	SEM	Mean	SEM	Mean	SEM	Mean	SEM
MAN2A2	cg12984356	0.453	0.001	0.357	0.009	0.303	0.011	0.263	0.015
SCG2	cg23988310	0.841	0.001	0.754	0.037	0.559	0.015	0.449	0.025
PER1	cg16545079	0.366	0.023	0.302	0.013	0.261	0.005	0.195	0.003
MTHFS	cg02196730	0.324	0.022	0.224	0.010	0.237	0.007	0.193	0.008
C1orf114	cg13958426	0.621	0.007	0.608	0.028	0.371	0.017	0.345	0.006
WNT2	cg01830294	0.631	0.019	0.588	0.050	0.414	0.004	0.332	0.013
10-Sep	cg03552103	0.736	0.014	0.629	0.055	0.474	0.017	0.416	0.027
HPS6	cg02840794	0.492	0.024	0.404	0.018	0.388	0.028	0.244	0.024
EFNB1	cg12753358	0.480	0.018	0.383	0.013	0.335	0.009	0.265	0.004
SFRP4	cg08261094	0.583	0.018	0.523	0.017	0.371	0.040	0.321	0.028
KCNS1	cg06288351	0.501	0.009	0.420	0.012	0.343	0.007	0.271	0.001
SCRIB	cg08996502	0.622	0.024	0.614	0.019	0.405	0.052	0.319	0.009
SERPINB1	cg27056119	0.393	0.027	0.377	0.022	0.258	0.017	0.203	0.014
LCE1F	cg23413307	0.717	0.027	0.637	0.016	0.474	0.008	0.384	0.035
LRRK8E	cg21215336	0.453	0.031	0.315	0.029	0.324	0.003	0.271	0.013
PHACTR4	cg08123074	0.792	0.013	0.696	0.026	0.484	0.011	0.457	0.025
GMPBP	cg15565533	0.327	0.003	0.262	0.010	0.210	0.013	0.193	0.008
HOXA11	cg17950095	0.598	0.016	0.527	0.040	0.389	0.019	0.325	0.013
FLJ32921	cg22282672	0.732	0.006	0.651	0.020	0.452	0.003	0.414	0.034
KCNQ1	cg19779211	0.593	0.003	0.565	0.022	0.329	0.020	0.358	0.014
ARRB2	cg23779331	0.611	0.009	0.532	0.012	0.405	0.007	0.329	0.007
BAZ2A	cg25683012	0.599	0.012	0.493	0.013	0.435	0.015	0.312	0.010
FAM5B	cg13843613	0.222	0.007	0.194	0.012	0.131	0.007	0.132	0.009
LIN7B	cg00430945	0.778	0.010	0.738	0.024	0.475	0.018	0.426	0.019
TRIM58	cg20855565	0.301	0.009	0.239	0.019	0.193	0.010	0.176	0.005
LOX	cg09262269	0.531	0.026	0.437	0.043	0.345	0.007	0.302	0.016
DAB1	cg06710648	0.755	0.019	0.650	0.007	0.482	0.019	0.421	0.008
BRUNOL6	cg21801378	0.171	0.003	0.148	0.011	0.096	0.002	0.108	0.004
RASGRF1	cg15156078	0.493	0.008	0.408	0.035	0.302	0.004	0.293	0.033
FLJ39370	cg10525488	0.653	0.012	0.589	0.022	0.403	0.008	0.362	0.016
ANXA5	cg03354519	0.421	0.020	0.346	0.029	0.280	0.004	0.232	0.011
CYP4F3	cg27067618	0.687	0.011	0.604	0.029	0.445	0.019	0.372	0.008
C2orf32	cg10908369	0.645	0.019	0.560	0.033	0.393	0.015	0.370	0.023
HYDIN	cg20977864	0.970	0.008	0.814	0.062	0.636	0.024	0.532	0.020
SYN1	cg13839778	0.318	0.015	0.232	0.011	0.214	0.008	0.189	0.009
CNP	cg23866755	0.816	0.008	0.703	0.047	0.517	0.001	0.454	0.023
NFE2L3	cg14534464	0.535	0.021	0.533	0.021	0.341	0.009	0.271	0.017
AGC1	cg06937608	0.483	0.029	0.428	0.025	0.309	0.016	0.261	0.003
MYCL1	cg27650434	0.439	0.018	0.371	0.018	0.277	0.013	0.247	0.011
LOC132321	cg03916421	0.740	0.015	0.615	0.020	0.477	0.007	0.414	0.009
BAI2	cg01653445	0.420	0.011	0.349	0.004	0.292	0.023	0.220	0.006
SNAPC2	cg24391122	0.500	0.012	0.413	0.029	0.355	0.015	0.259	0.008
LGALS3	cg17403875	0.398	0.014	0.358	0.027	0.273	0.007	0.202	0.015
LAMA3	cg14894144	0.415	0.025	0.334	0.016	0.260	0.012	0.241	0.002
CA5B	cg25376316	0.284	0.009	0.225	0.008	0.182	0.006	0.164	0.010
MRPS34	cg01729862	0.462	0.009	0.395	0.001	0.305	0.031	0.246	0.014
PTX3	cg15565872	0.635	0.010	0.558	0.025	0.404	0.005	0.344	0.013
FHIT	cg22215728	0.634	0.012	0.555	0.020	0.396	0.024	0.349	0.012
B4GALNT3	cg11065385	0.686	0.005	0.594	0.016	0.435	0.022	0.375	0.008
SCARA5	cg07634191	0.577	0.016	0.553	0.011	0.352	0.014	0.307	0.011
MIB1	cg12985418	0.280	0.003	0.209	0.001	0.177	0.010	0.171	0.003
RBM17	cg00242839	0.650	0.008	0.574	0.048	0.368	0.031	0.390	0.035
ESR1	cg11251858	0.491	0.002	0.439	0.019	0.309	0.012	0.265	0.007
TRIP6	cg01274660	0.305	0.019	0.236	0.011	0.208	0.012	0.169	0.007
COL22A1	cg03396229	0.603	0.036	0.542	0.024	0.369	0.017	0.331	0.005
C1orf132	cg11844110	0.315	0.018	0.227	0.008	0.201	0.002	0.195	0.006
PRSS12	cg21208104	0.346	0.014	0.291	0.019	0.197	0.016	0.213	0.012
INPP5E	cg13306784	0.510	0.012	0.421	0.016	0.318	0.009	0.291	0.002
AUPI	cg04576203	0.818	0.012	0.687	0.012	0.563	0.019	0.425	0.008
BCAP31	cg27453644	0.974	0.011	0.820	0.030	0.639	0.008	0.524	0.022
MPP6	cg13931228	0.324	0.020	0.244	0.014	0.233	0.005	0.175	0.013
EML2	cg20427879	0.507	0.030	0.483	0.036	0.295	0.016	0.281	0.003
CMTM4	cg18693704	0.622	0.016	0.505	0.032	0.412	0.021	0.339	0.013
	cg00718513	0.732	0.013	0.651	0.026	0.442	0.007	0.407	0.024
BAALC	cg10918202	0.418	0.002	0.324	0.021	0.268	0.005	0.242	0.014
ZNF212	cg06815817	0.364	0.012	0.327	0.005	0.208	0.003	0.213	0.013
FLJ43752	cg08301503	0.424	0.027	0.409	0.008	0.258	0.006	0.223	0.014
ALX4	cg27318318	0.371	0.018	0.348	0.038	0.231	0.011	0.194	0.011
IGF2AS	cg17773950	0.303	0.021	0.218	0.006	0.202	0.010	0.179	0.005
ZNF546	cg14213992	0.595	0.007	0.539	0.022	0.368	0.013	0.319	0.006
SAMD11	cg14324200	0.496	0.025	0.438	0.015	0.320	0.016	0.261	0.010
SERPINB8	cg00615915	0.627	0.005	0.540	0.020	0.376	0.023	0.355	0.017
IGF2AS	cg12322132	0.526	0.021	0.464	0.027	0.337	0.008	0.276	0.011
UBE2R2	cg19367388	0.323	0.008	0.273	0.014	0.216	0.009	0.169	0.007
CYP4X1	cg13158571	0.492	0.016	0.429	0.020	0.304	0.016	0.268	0.004

TABLE 15-continued

Gene	Gene ID	sh-ctrl		sh-ctrl + 5aza		sh-3B		sh-3b + 5aza	
		Mean	SEM	Mean	SEM	Mean	SEM	Mean	SEM
MSX1	cg20161179	0.448	0.002	0.381	0.014	0.284	0.012	0.242	0.015
GABRA4	cg03593419	0.376	0.011	0.306	0.029	0.268	0.008	0.191	0.020
LHB	cg20173259	0.751	0.006	0.734	0.019	0.484	0.008	0.370	0.024
PUSL1	cg00262415	0.376	0.016	0.325	0.011	0.248	0.007	0.195	0.003
ORIE2	cg14314889	0.421	0.018	0.325	0.018	0.268	0.016	0.242	0.007
KLK10	cg09226684	0.692	0.013	0.674	0.018	0.407	0.015	0.367	0.019
IFI30	cg04096365	0.670	0.014	0.514	0.018	0.459	0.020	0.363	0.009
FGF20	cg14605021	0.361	0.004	0.279	0.013	0.242	0.010	0.198	0.010
PWWP2	cg00259755	0.490	0.012	0.467	0.023	0.294	0.014	0.259	0.012
RIN1	cg05998426	0.637	0.020	0.468	0.024	0.519	0.002	0.315	0.014
OVOL1	cg03681481	0.476	0.009	0.401	0.032	0.309	0.005	0.252	0.008
ESR1	cg15626350	0.569	0.020	0.503	0.054	0.362	0.006	0.297	0.014
GLT1D1	cg11877382	0.844	0.008	0.783	0.028	0.511	0.024	0.446	0.008
JPH2	cg02551396	0.392	0.018	0.286	0.026	0.267	0.014	0.220	0.005
PRSS27	cg20797766	0.312	0.006	0.214	0.011	0.220	0.001	0.179	0.002
GAL3ST4	cg25717844	0.855	0.014	0.730	0.025	0.515	0.017	0.476	0.053
ORIE1	cg14043602	0.433	0.005	0.337	0.021	0.272	0.009	0.248	0.006
HOXC4	cg21487207	0.871	0.028	0.816	0.015	0.530	0.009	0.455	0.002
IL1F8	cg10479672	0.558	0.008	0.518	0.026	0.333	0.016	0.297	0.022
MSX1	cg01785568	0.684	0.028	0.594	0.072	0.442	0.014	0.353	0.009
LYPD3	cg15014458	0.389	0.005	0.300	0.018	0.242	0.008	0.225	0.003
HOXB3	cg12910797	0.671	0.021	0.616	0.003	0.426	0.037	0.339	0.015
EXTL1	cg04629204	0.493	0.002	0.434	0.015	0.334	0.009	0.242	0.013
HSPA2	cg16319578	0.570	0.040	0.554	0.048	0.350	0.032	0.286	0.006
hCAP-D3	cg26723847	0.879	0.010	0.734	0.008	0.613	0.011	0.437	0.014
MC3R	cg13588354	0.504	0.012	0.484	0.004	0.304	0.005	0.259	0.005
CDKN2A	cg12840719	0.647	0.031	0.571	0.034	0.389	0.029	0.349	0.009
TMEM15	cg10061247	0.443	0.007	0.359	0.013	0.295	0.011	0.231	0.001
C3orf57	cg18919097	0.445	0.010	0.427	0.024	0.257	0.005	0.236	0.008
MGC39545	cg19286604	0.412	0.036	0.359	0.031	0.239	0.022	0.230	0.005
SLC12A7	cg23091824	0.867	0.014	0.683	0.005	0.602	0.032	0.445	0.012
FLJ38377	cg25784308	0.508	0.018	0.369	0.019	0.325	0.006	0.295	0.012
HTR7	cg06291867	0.609	0.007	0.588	0.016	0.351	0.004	0.322	0.011
SULT1A3	cg15415545	0.360	0.011	0.291	0.022	0.252	0.011	0.180	0.007
SYT5	cg10080004	1.009	0.031	0.972	0.011	0.606	0.013	0.516	0.008
MGC50721	cg15703512	0.444	0.012	0.354	0.026	0.302	0.007	0.230	0.011
SH3GL2	cg17398595	0.503	0.008	0.467	0.012	0.289	0.005	0.273	0.005
PAK3	cg14688956	0.257	0.009	0.201	0.002	0.157	0.004	0.147	0.011
FLJ13236	cg07028869	0.693	0.008	0.588	0.015	0.418	0.021	0.378	0.008
SRCRB4D	cg13594711	0.736	0.024	0.616	0.010	0.484	0.013	0.377	0.033
BARX2	cg08893585	0.412	0.013	0.377	0.028	0.240	0.019	0.222	0.024
SARS	cg13619408	0.400	0.008	0.333	0.015	0.249	0.007	0.215	0.008
F2RL2	cg08241785	0.877	0.020	0.675	0.018	0.626	0.025	0.444	0.021
ITSN2	cg25477928	0.406	0.027	0.285	0.007	0.285	0.005	0.223	0.007
RNF39	cg26014796	0.476	0.033	0.364	0.024	0.293	0.020	0.272	0.015
B4GALNT4	cg24194132	0.704	0.021	0.611	0.017	0.429	0.025	0.373	0.005
GABRA1	cg02065387	0.902	0.017	0.865	0.094	0.516	0.031	0.476	0.022
TRIM54	cg25218351	0.664	0.019	0.477	0.012	0.457	0.027	0.362	0.005
KCNH7	cg19965810	0.879	0.034	0.867	0.024	0.543	0.009	0.428	0.008
HSPA5BP1	cg07962043	0.521	0.041	0.389	0.021	0.340	0.020	0.286	0.010
CCDC47	cg20099806	0.717	0.008	0.673	0.014	0.402	0.018	0.389	0.016
F5	cg09891761	0.394	0.002	0.353	0.021	0.248	0.015	0.198	0.004
ZNFN1A3	cg13878456	0.727	0.010	0.683	0.007	0.427	0.015	0.377	0.003
DEF6	cg07294541	0.257	0.010	0.183	0.018	0.167	0.008	0.145	0.001
SLC35B3	cg09548084	0.503	0.017	0.440	0.022	0.309	0.024	0.260	0.001
CLU	cg19549068	0.351	0.032	0.228	0.008	0.237	0.004	0.208	0.007
ZNF511	cg17770886	1.100	0.032	0.877	0.029	0.707	0.009	0.580	0.020
TMEM15	cg13812587	0.376	0.008	0.293	0.028	0.249	0.013	0.196	0.019
SRGAP1	cg07973246	0.327	0.007	0.230	0.004	0.192	0.008	0.206	0.002
PDCD6IP	cg12971958	0.353	0.012	0.296	0.014	0.249	0.041	0.169	0.011
RASD2	cg14473016	0.434	0.009	0.380	0.018	0.274	0.003	0.218	0.009
PIB5PA	cg27324619	1.032	0.012	0.848	0.029	0.667	0.022	0.529	0.003
SMOX	cg15579370	0.360	0.004	0.258	0.034	0.240	0.015	0.198	0.012
IL7	cg23512958	0.623	0.022	0.567	0.032	0.351	0.027	0.338	0.006
PRND	cg16977257	0.393	0.017	0.320	0.021	0.248	0.008	0.206	0.007
CBLN2	cg21902544	0.581	0.008	0.503	0.022	0.354	0.022	0.302	0.025
SPRR1A	cg04505023	0.689	0.014	0.646	0.053	0.424	0.014	0.340	0.008
MATN2	cg16202564	0.532	0.014	0.437	0.035	0.312	0.020	0.295	0.010
PRRT2	cg05995267	0.522	0.024	0.367	0.020	0.350	0.013	0.287	0.013
UBL5	cg17704839	0.385	0.023	0.368	0.028	0.207	0.008	0.211	0.021
GRIN1	cg03109047	0.578	0.001	0.542	0.010	0.364	0.010	0.278	0.006
TINP1	cg20277250	0.589	0.021	0.584	0.027	0.347	0.008	0.290	0.006
ALOXE3	cg10392768	0.394	0.030	0.267	0.014	0.251	0.012	0.234	0.024
ACSL6	cg19986872	0.685	0.007	0.637	0.009	0.422	0.020	0.336	0.009
SPRR1A	cg06101324	0.766	0.012	0.763	0.032	0.459	0.012	0.372	0.005

TABLE 15-continued

Gene	Gene ID	sh-ctrl		sh-ctrl + 5aza		sh-3B		sh-3b + 5aza	
		Mean	SEM	Mean	SEM	Mean	SEM	Mean	SEM
ISG20L2	cg02833725	0.860	0.005	0.736	0.019	0.564	0.031	0.419	0.014
C9orf9	cg24293567	0.457	0.018	0.418	0.032	0.269	0.010	0.234	0.016
CNN1	cg12854483	0.718	0.022	0.563	0.032	0.498	0.024	0.354	0.017
TOR3A	cg02709261	0.313	0.005	0.239	0.012	0.204	0.004	0.165	0.002
UBE2L3	cg25421647	0.597	0.018	0.535	0.034	0.353	0.019	0.308	0.004
GEM	cg17943999	0.423	0.028	0.322	0.008	0.263	0.011	0.231	0.010
PYGM	cg26884581	0.835	0.016	0.708	0.044	0.528	0.033	0.420	0.005
MGC33367	cg24642468	0.523	0.011	0.438	0.021	0.313	0.035	0.278	0.002
HEYL	cg06154570	0.467	0.006	0.377	0.020	0.288	0.029	0.247	0.009
DOK5	cg09260441	0.450	0.010	0.366	0.021	0.276	0.003	0.238	0.008
MSX1	cg03717979	0.309	0.015	0.257	0.007	0.187	0.011	0.163	0.007
BATF2	cg17022914	0.445	0.010	0.310	0.011	0.276	0.017	0.258	0.010
PARD6A	cg15426734	0.870	0.004	0.835	0.006	0.522	0.016	0.422	0.010
GRP	cg23357981	0.437	0.025	0.376	0.043	0.273	0.002	0.218	0.011
ATP6V1C2	cg22243662	0.347	0.021	0.347	0.042	0.198	0.005	0.171	0.001
PLAGL1	cg25350411	0.494	0.022	0.391	0.034	0.287	0.006	0.275	0.021
C20orf27	cg14159818	0.267	0.008	0.227	0.005	0.169	0.005	0.132	0.014
WDRPUH	cg25964007	0.256	0.017	0.240	0.011	0.143	0.013	0.133	0.010
FLJ13909	cg05832487	0.435	0.010	0.307	0.028	0.311	0.010	0.220	0.003
ZNF276	cg02609749	0.592	0.026	0.490	0.031	0.356	0.008	0.309	0.015
MGC3020	cg22609068	0.279	0.010	0.182	0.024	0.197	0.014	0.151	0.007
LOX	cg02548238	0.620	0.022	0.513	0.026	0.378	0.014	0.319	0.013
HECA	cg11498188	0.573	0.013	0.510	0.013	0.347	0.008	0.284	0.015
KCNB1	cg24507762	0.785	0.002	0.734	0.019	0.467	0.026	0.384	0.004
ZNF571	cg17333479	0.284	0.022	0.212	0.016	0.181	0.016	0.150	0.009
TBX21	cg20209009	0.419	0.019	0.358	0.025	0.252	0.012	0.213	0.009
TLR4	cg05429895	0.487	0.018	0.369	0.016	0.306	0.006	0.256	0.013
EBI3	cg19529363	0.645	0.008	0.499	0.021	0.428	0.006	0.320	0.008
TTPA	cg23602533	0.488	0.030	0.424	0.009	0.267	0.015	0.266	0.018
EPHX2	cg24081819	0.473	0.005	0.392	0.015	0.289	0.008	0.241	0.006
NMBR	cg17256157	0.345	0.020	0.305	0.012	0.179	0.009	0.197	0.019
SH3GL1	cg24923526	0.269	0.006	0.182	0.012	0.166	0.010	0.157	0.015
DHDDS	cg06577005	0.468	0.019	0.404	0.028	0.272	0.011	0.241	0.008
GCDH	cg19721215	0.282	0.008	0.217	0.011	0.177	0.001	0.146	0.011
MAPK3	cg08966293	0.486	0.001	0.381	0.009	0.308	0.005	0.246	0.005
TM6SF1	cg17018527	0.335	0.006	0.228	0.032	0.200	0.010	0.191	0.009
CCDC60	cg02498063	0.831	0.013	0.779	0.014	0.462	0.023	0.424	0.008
ZNF507	cg08084415	0.443	0.015	0.330	0.043	0.271	0.013	0.239	0.022
APOE	cg08955609	0.526	0.016	0.488	0.038	0.314	0.027	0.253	0.005
PTGFR	cg24022301	0.600	0.020	0.528	0.017	0.352	0.003	0.301	0.018
FLJ20489	cg12391174	0.552	0.025	0.452	0.011	0.354	0.032	0.269	0.015
PRODH	cg08834018	0.496	0.020	0.377	0.036	0.321	0.022	0.250	0.017
GPM6B	cg21229055	0.675	0.018	0.607	0.020	0.406	0.010	0.327	0.005
SQRDL	cg17428950	0.678	0.003	0.652	0.036	0.405	0.019	0.318	0.011
OSBPL2	cg24587268	0.334	0.007	0.270	0.008	0.200	0.009	0.172	0.010
CPNE9	cg20051033	0.441	0.027	0.332	0.002	0.282	0.019	0.226	0.012
SLC26A8	cg15674432	0.530	0.025	0.414	0.033	0.315	0.018	0.281	0.005
GNAS	cg01817393	0.836	0.028	0.733	0.005	0.451	0.026	0.451	0.021
ZNF579	cg15916628	0.815	0.003	0.764	0.002	0.468	0.008	0.399	0.016
GRIA2	cg25148589	0.771	0.019	0.716	0.020	0.461	0.013	0.366	0.014
SSH3	cg19192120	0.482	0.030	0.399	0.029	0.282	0.005	0.248	0.005
HBEFG	cg20868410	0.295	0.020	0.212	0.012	0.167	0.013	0.174	0.008
MGC50721	cg27015931	0.769	0.001	0.674	0.023	0.478	0.010	0.364	0.010
TBC1D21	cg04227635	0.566	0.018	0.487	0.015	0.306	0.013	0.304	0.017
SLC5A5	cg01655355	0.785	0.017	0.578	0.032	0.560	0.007	0.372	0.030
EFNB3	cg01013324	0.261	0.018	0.191	0.017	0.165	0.008	0.136	0.009
FLNB	cg08785215	0.297	0.002	0.229	0.034	0.166	0.007	0.166	0.000
ZNF313	cg02046340	0.423	0.009	0.368	0.004	0.247	0.015	0.209	0.010
PRG2	cg15640375	0.727	0.009	0.639	0.024	0.424	0.012	0.360	0.016
CX36	cg21053529	0.614	0.004	0.589	0.012	0.330	0.006	0.311	0.025
CMKLR1	cg06933965	0.876	0.007	0.821	0.024	0.539	0.010	0.399	0.014
PANX2	cg11896271	0.628	0.015	0.514	0.032	0.394	0.018	0.302	0.027
LIMK2	cg14086647	0.361	0.011	0.298	0.024	0.213	0.008	0.182	0.005
GLRA1	cg00059225	0.471	0.028	0.347	0.027	0.293	0.006	0.245	0.008
SNFT	cg06150468	0.496	0.017	0.387	0.008	0.307	0.013	0.249	0.018
KCNA3	cg00995520	0.412	0.021	0.350	0.023	0.242	0.006	0.205	0.011
PLEKHG5	cg04818845	0.676	0.013	0.560	0.020	0.419	0.013	0.326	0.010
WDR54	cg10491648	0.597	0.006	0.559	0.020	0.351	0.008	0.281	0.021
STARD8	cg13370916	0.436	0.013	0.291	0.018	0.273	0.021	0.242	0.006
CCDC60	cg00230502	0.337	0.016	0.328	0.011	0.166	0.015	0.183	0.013
CALCOCO2	cg04154812	0.604	0.012	0.453	0.017	0.359	0.009	0.321	0.014
ALOX15	cg09872233	0.364	0.007	0.287	0.007	0.204	0.013	0.196	0.009
OPRM1	cg22719623	0.681	0.014	0.585	0.023	0.394	0.019	0.338	0.010
ESAM	cg18170080	0.583	0.012	0.510	0.032	0.369	0.003	0.267	0.001
MCHR2	cg20134215	0.478	0.011	0.336	0.022	0.312	0.011	0.245	0.019

TABLE 15-continued

Gene	Gene ID	sh-ctrl		sh-ctrl + 5aza		sh-3B		sh-3b + 5aza	
		Mean	SEM	Mean	SEM	Mean	SEM	Mean	SEM
SYT10	cg00902195	0.400	0.030	0.366	0.039	0.227	0.022	0.195	0.020
Geom1	cg00509616	0.379	0.009	0.294	0.003	0.247	0.016	0.182	0.008
C3orf54	cg03833566	0.582	0.024	0.460	0.043	0.367	0.043	0.282	0.021
GATA4	cg25216696	0.479	0.014	0.413	0.045	0.273	0.022	0.238	0.008
F13A1	cg14047667	0.776	0.031	0.720	0.033	0.412	0.009	0.396	0.013
GRIK3	cg06722633	0.397	0.031	0.355	0.015	0.236	0.017	0.187	0.010
UNC84B	cg20652889	0.390	0.025	0.304	0.027	0.221	0.006	0.208	0.014
TRAPP1	cg01837574	0.830	0.024	0.730	0.031	0.493	0.011	0.394	0.011
FLJ20097	cg27402949	0.273	0.008	0.160	0.007	0.180	0.003	0.160	0.007
LOC284739	cg12379775	0.639	0.013	0.607	0.057	0.344	0.035	0.316	0.031
C1orf114	cg08047907	0.622	0.043	0.556	0.013	0.348	0.003	0.307	0.006
CELSR2	cg27014642	0.535	0.009	0.435	0.016	0.351	0.028	0.245	0.019
SUSD2	cg03599338	0.444	0.021	0.292	0.012	0.282	0.013	0.240	0.006
MGC23280	cg10671802	0.792	0.005	0.663	0.016	0.463	0.011	0.389	0.009
LGR5	cg13435381	0.565	0.015	0.450	0.010	0.327	0.025	0.289	0.011
DSC3	cg15439862	0.473	0.022	0.454	0.041	0.283	0.038	0.212	0.012
FAM50A	cg12687215	0.358	0.005	0.326	0.022	0.216	0.012	0.163	0.010
MSX1	cg20588069	0.686	0.004	0.621	0.004	0.387	0.011	0.330	0.009
CNR2	cg26151675	0.566	0.018	0.523	0.016	0.314	0.029	0.273	0.005
C17orf79	cg16910379	0.335	0.003	0.251	0.017	0.186	0.004	0.183	0.009
SULT1A3	cg19450025	0.463	0.020	0.321	0.023	0.290	0.008	0.242	0.037
BMP2	cg01797527	0.327	0.022	0.316	0.046	0.167	0.005	0.166	0.005
SNAP29	cg19669036	0.299	0.005	0.219	0.014	0.180	0.017	0.155	0.006
NLGN4X	cg24103438	0.731	0.017	0.671	0.020	0.379	0.017	0.375	0.009
C9orf142	cg01126560	0.998	0.026	0.857	0.025	0.603	0.014	0.464	0.025
EIF4EBP3	cg10731022	0.197	0.014	0.140	0.019	0.127	0.002	0.097	0.006
EEF1G	cg20518716	0.773	0.023	0.642	0.013	0.490	0.011	0.352	0.012
MANSC1	cg13080465	0.343	0.003	0.256	0.006	0.216	0.003	0.167	0.006
FLJ20032	cg07360692	0.551	0.013	0.485	0.033	0.308	0.015	0.269	0.012
RCD-8	cg13578400	0.610	0.011	0.519	0.009	0.319	0.038	0.322	0.031
LOC339524	cg25428451	0.701	0.006	0.530	0.012	0.441	0.002	0.338	0.007
CLDN2	cg17051440	0.782	0.013	0.578	0.037	0.491	0.026	0.383	0.012
PGR	cg23641145	0.460	0.019	0.437	0.015	0.237	0.008	0.230	0.014
C15orf29	cg19021732	0.468	0.008	0.413	0.030	0.253	0.007	0.232	0.020
BNC1	cg19988449	0.641	0.024	0.490	0.036	0.377	0.004	0.323	0.029
SMOC1	cg10979891	0.909	0.015	0.815	0.050	0.500	0.005	0.440	0.029
KRTHB6	cg04123507	0.749	0.008	0.628	0.008	0.425	0.009	0.366	0.013
PCDH15	cg20588045	0.612	0.006	0.526	0.008	0.335	0.010	0.303	0.013
POLR2C	cg15047833	0.450	0.003	0.374	0.019	0.272	0.009	0.209	0.007
ETAA16	cg09750083	0.586	0.020	0.446	0.045	0.391	0.036	0.267	0.006
FLJ35784	cg16732901	0.836	0.023	0.693	0.052	0.484	0.006	0.402	0.018
HIST2H4	cg09866173	0.276	0.018	0.175	0.009	0.180	0.015	0.144	0.015
CRSP3	cg03277112	0.361	0.008	0.283	0.018	0.209	0.012	0.180	0.006
TRAK1	cg24877842	0.565	0.010	0.435	0.022	0.347	0.004	0.270	0.006
KCNQ1	cg08303146	0.270	0.024	0.250	0.010	0.154	0.009	0.123	0.005
SLK	cg22391400	0.319	0.017	0.216	0.006	0.187	0.007	0.172	0.009
FLJ10815	cg06320982	0.518	0.015	0.447	0.022	0.294	0.013	0.245	0.001
PAK7	cg12645220	0.379	0.014	0.338	0.020	0.198	0.026	0.189	0.019
MEN1	cg16668394	0.629	0.020	0.504	0.023	0.337	0.022	0.326	0.006
CHRN1	cg04809787	0.408	0.013	0.281	0.016	0.258	0.013	0.204	0.005
HOXC8	cg05022306	0.443	0.018	0.353	0.012	0.254	0.005	0.217	0.001
C9orf16	cg13901134	0.324	0.010	0.240	0.006	0.187	0.011	0.165	0.009
PLAGL1	cg08263357	0.434	0.009	0.383	0.009	0.262	0.005	0.192	0.014
ZNF652	cg13382694	0.771	0.029	0.642	0.034	0.426	0.008	0.378	0.002
KIAA1919	cg07352586	0.253	0.008	0.173	0.011	0.163	0.010	0.124	0.002
B3GNT5	cg17701886	0.539	0.021	0.450	0.021	0.334	0.011	0.239	0.010
ZYG11BL	cg05824762	0.493	0.003	0.390	0.008	0.271	0.007	0.246	0.024
CHAF1B	cg13854874	0.514	0.025	0.396	0.013	0.274	0.016	0.270	0.005
CREB5	cg10822172	0.726	0.013	0.592	0.038	0.420	0.007	0.340	0.025
GPR30	cg16127845	0.903	0.006	0.586	0.039	0.649	0.012	0.419	0.025
WFDC10A	cg11953868	0.688	0.010	0.582	0.026	0.409	0.010	0.309	0.004
DAPK2	cg21413009	0.508	0.018	0.395	0.022	0.277	0.013	0.257	0.009
ATG16L1	cg04712018	0.503	0.018	0.358	0.011	0.312	0.009	0.242	0.009
GPR173	cg10530733	0.304	0.004	0.228	0.029	0.170	0.010	0.154	0.013
SFRP5	cg09542745	0.489	0.017	0.374	0.033	0.271	0.013	0.247	0.015
SLC2A4	cg17663577	0.230	0.019	0.151	0.008	0.141	0.005	0.119	0.008
GDF15	cg08162780	0.648	0.042	0.595	0.009	0.347	0.037	0.301	0.006
TPRKB	cg22338307	0.598	0.015	0.517	0.015	0.315	0.014	0.292	0.011
TUBB3	cg13494498	0.487	0.006	0.413	0.011	0.272	0.005	0.228	0.017
PHLDA2	cg26799802	0.635	0.024	0.548	0.029	0.353	0.025	0.295	0.014
ERBB3	cg19258882	0.367	0.023	0.336	0.028	0.195	0.009	0.171	0.008
LOC129138	cg22031736	0.314	0.021	0.247	0.018	0.177	0.007	0.152	0.008
CT45-2	cg16144006	0.451	0.020	0.375	0.032	0.245	0.011	0.217	0.033
CD59	cg24453664	0.664	0.015	0.562	0.037	0.363	0.014	0.312	0.011
HTR1E	cg04278702	0.313	0.024	0.257	0.028	0.185	0.017	0.139	0.003

TABLE 15-continued

Gene	Gene ID	sh-ctrl		sh-ctrl + 5aza		sh-3B		sh-3b + 5aza	
		Mean	SEM	Mean	SEM	Mean	SEM	Mean	SEM
FBXL8	cg01457653	0.369	0.023	0.266	0.016	0.210	0.010	0.184	0.003
ITGA9	cg13882267	0.313	0.004	0.255	0.007	0.189	0.023	0.138	0.009
GPR173	cg11505080	0.646	0.012	0.585	0.061	0.353	0.015	0.290	0.017
ESPN	cg09549827	0.670	0.019	0.580	0.009	0.379	0.013	0.300	0.020
AK2	cg01620569	0.381	0.017	0.250	0.007	0.229	0.021	0.193	0.014
ROM1	cg01858173	0.370	0.019	0.253	0.007	0.210	0.006	0.191	0.016
CAPSL	cg24202119	0.487	0.004	0.485	0.008	0.241	0.017	0.227	0.016
RPH3A	cg01573562	0.374	0.005	0.304	0.009	0.218	0.007	0.168	0.004
SYDE1	cg00666746	0.499	0.007	0.330	0.023	0.322	0.017	0.236	0.021
VMP	cg01173186	0.733	0.045	0.605	0.017	0.376	0.015	0.364	0.031
GALE	cg09930410	0.297	0.017	0.229	0.028	0.161	0.008	0.146	0.010
PPP3CB	cg08805338	0.358	0.007	0.271	0.024	0.204	0.007	0.170	0.002
DCI	cg20886062	0.353	0.007	0.241	0.006	0.230	0.007	0.162	0.007
ARNTL2	cg01986577	0.536	0.004	0.450	0.013	0.293	0.009	0.248	0.011
WDRPUH	cg04420907	0.470	0.023	0.393	0.022	0.245	0.024	0.227	0.005
CHST8	cg13959523	0.608	0.020	0.501	0.033	0.329	0.016	0.286	0.012
SPAG5	cg08062469	0.792	0.013	0.706	0.018	0.443	0.010	0.347	0.015
VPS36	cg17164340	0.389	0.009	0.271	0.017	0.223	0.011	0.192	0.004
FGF12	cg15543551	0.584	0.020	0.442	0.020	0.332	0.011	0.275	0.034
MGC24381	cg01979004	0.322	0.025	0.174	0.010	0.219	0.020	0.169	0.007
PGM5	cg06190053	0.263	0.009	0.187	0.010	0.167	0.009	0.117	0.004
DUSP22	cg11235426	0.271	0.006	0.174	0.021	0.142	0.015	0.155	0.011
GAB3	cg12938998	0.457	0.039	0.347	0.018	0.233	0.004	0.235	0.008
DGKD	cg25506396	0.386	0.044	0.238	0.014	0.227	0.006	0.202	0.005
STXBP3	cg11666924	0.366	0.020	0.260	0.022	0.188	0.004	0.194	0.017
DKK2	cg01404615	0.887	0.010	0.819	0.018	0.462	0.033	0.398	0.023
PRDM12	cg09191327	0.512	0.019	0.457	0.049	0.257	0.004	0.240	0.037
KRTCAP2	cg11278262	0.532	0.034	0.432	0.017	0.274	0.015	0.257	0.018
ELK1	cg21860846	0.408	0.002	0.343	0.017	0.225	0.003	0.181	0.007
ANKRD46	cg23737055	0.519	0.023	0.329	0.009	0.309	0.019	0.257	0.009
DCTN3	cg22579849	0.686	0.008	0.613	0.011	0.335	0.004	0.325	0.007
ARNT2	cg17788682	0.284	0.009	0.212	0.011	0.148	0.004	0.139	0.017
PLOD1	cg23286660	0.540	0.009	0.468	0.020	0.294	0.001	0.235	0.003
CPSF1	cg20326853	0.537	0.005	0.408	0.047	0.306	0.025	0.241	0.016
SEC14L2	cg14452140	0.803	0.006	0.705	0.025	0.452	0.005	0.337	0.017
R3HDM1	cg17692403	0.638	0.022	0.529	0.009	0.339	0.014	0.288	0.018
EYA4	cg01805282	0.417	0.022	0.360	0.012	0.238	0.011	0.174	0.005
ZGPAT	cg04078896	0.414	0.032	0.308	0.020	0.229	0.010	0.191	0.009
KCNAB1	cg23873703	0.654	0.020	0.548	0.043	0.302	0.026	0.334	0.005
DXD42	cg05797656	0.358	0.035	0.226	0.024	0.192	0.004	0.192	0.002
LGALS1	cg00292662	0.552	0.007	0.493	0.019	0.305	0.013	0.230	0.005
C10orf10	cg17186163	0.521	0.026	0.371	0.018	0.302	0.006	0.237	0.015
CDKN2A	cg10895543	0.342	0.014	0.249	0.002	0.176	0.010	0.168	0.018
BTBD1	cg16958189	0.544	0.009	0.392	0.036	0.293	0.005	0.259	0.021
HCN1	cg11285003	0.431	0.011	0.369	0.055	0.210	0.011	0.202	0.016
PTPRO	cg19402885	0.732	0.003	0.671	0.026	0.396	0.018	0.303	0.010
SLC1	cg07143898	0.405	0.002	0.325	0.006	0.220	0.007	0.176	0.009
RASA4	cg05749161	0.234	0.020	0.157	0.018	0.145	0.016	0.102	0.007
OR10J1	cg25076881	0.723	0.016	0.576	0.010	0.363	0.008	0.335	0.026
SOX17	cg02919422	0.670	0.011	0.617	0.065	0.293	0.030	0.329	0.004
CDC42EP1	cg13951472	0.473	0.003	0.342	0.004	0.257	0.009	0.217	0.010
SH3BGRL3	cg03100146	0.814	0.008	0.661	0.031	0.453	0.012	0.341	0.018
C17orf40	cg18042079	0.384	0.021	0.207	0.014	0.218	0.016	0.213	0.007
HRH3	cg08186362	0.712	0.018	0.666	0.017	0.365	0.022	0.297	0.031
SCAMP3	cg01745448	0.455	0.006	0.308	0.009	0.258	0.007	0.209	0.005
C20orf29	cg09158909	0.489	0.013	0.322	0.019	0.282	0.002	0.226	0.003
C10orf72	cg02569613	0.738	0.022	0.553	0.087	0.427	0.003	0.312	0.017
KATNB1	cg15153383	0.616	0.008	0.474	0.012	0.339	0.003	0.265	0.010
PABPC4	cg12585282	0.468	0.005	0.296	0.019	0.264	0.007	0.221	0.008
PHLDA2	cg01263716	0.582	0.017	0.504	0.039	0.296	0.006	0.248	0.009
HES6	cg24127874	0.874	0.016	0.763	0.036	0.431	0.012	0.377	0.019
ABLIM3	cg05026186	0.504	0.007	0.365	0.023	0.250	0.011	0.240	0.012
FLJ20273	cg15967525	0.835	0.025	0.759	0.032	0.396	0.016	0.362	0.022
MT	cg14078309	0.309	0.008	0.213	0.003	0.150	0.001	0.154	0.004
PTPRO	cg27196745	0.672	0.011	0.570	0.034	0.367	0.021	0.267	0.004
CCKBR	cg13346411	0.462	0.005	0.411	0.040	0.225	0.011	0.197	0.004
SLC25A22	cg02973416	0.817	0.016	0.702	0.017	0.455	0.021	0.318	0.006
B4GALNT3	cg05769161	0.639	0.009	0.577	0.022	0.309	0.016	0.271	0.011
SUSD2	cg23349243	0.845	0.031	0.631	0.022	0.516	0.006	0.329	0.035
PHLDA2	cg04720330	0.490	0.024	0.379	0.017	0.282	0.005	0.195	0.009
SOX15	cg01029592	0.372	0.014	0.276	0.017	0.183	0.005	0.171	0.003
RASL11A	cg06611744	0.509	0.029	0.348	0.008	0.309	0.040	0.208	0.014
TMEM25	cg20001829	0.553	0.029	0.424	0.056	0.288	0.022	0.238	0.015
FAM73B	cg00729541	0.498	0.013	0.365	0.029	0.269	0.009	0.213	0.004
SORCS3	cg16787600	0.860	0.008	0.786	0.040	0.387	0.014	0.384	0.014

TABLE 15-continued

Gene	Gene ID	sh-ctrl		sh-ctrl + 5aza		sh-3B		sh-3b + 5aza	
		Mean	SEM	Mean	SEM	Mean	SEM	Mean	SEM
SCARA5	cg10171125	0.564	0.019	0.408	0.011	0.304	0.026	0.239	0.006
TMEM106C	cg25884854	0.572	0.027	0.482	0.017	0.297	0.003	0.229	0.009
C12orf34	cg01335367	1.049	0.022	0.987	0.010	0.507	0.049	0.420	0.014
MRPL38	cg11653266	0.347	0.006	0.224	0.008	0.187	0.006	0.155	0.006
IGFBP3	cg04796162	0.573	0.029	0.501	0.041	0.283	0.018	0.230	0.006
C19orf30	cg07456645	0.633	0.029	0.552	0.030	0.310	0.006	0.254	0.021
KIAA1822	cg02867079	0.894	0.027	0.842	0.025	0.442	0.018	0.345	0.035
RAB37	cg12448933	0.570	0.024	0.483	0.013	0.266	0.007	0.241	0.015
GCN5L2	cg08434547	0.613	0.005	0.555	0.033	0.287	0.008	0.249	0.006
PDE8B	cg18089852	0.305	0.017	0.203	0.013	0.161	0.009	0.130	0.010
OSTbeta	cg16029760	0.370	0.027	0.344	0.012	0.177	0.009	0.144	0.009
MYOD1	cg18555440	0.658	0.019	0.561	0.073	0.261	0.068	0.321	0.015
LGR6	cg23578193	0.483	0.014	0.423	0.056	0.237	0.011	0.187	0.009
FLJ42486	cg03734874	0.761	0.005	0.711	0.016	0.374	0.030	0.287	0.037
C22orf9	cg11221513	0.565	0.013	0.402	0.037	0.298	0.029	0.229	0.007
CACNA1G	cg18454685	0.695	0.015	0.587	0.043	0.324	0.026	0.286	0.050
PPCDC	cg11632617	0.685	0.012	0.523	0.026	0.354	0.011	0.269	0.005
CHST8	cg24739326	0.803	0.005	0.660	0.017	0.391	0.023	0.319	0.011
DUSP8	cg02271621	0.386	0.011	0.296	0.029	0.236	0.035	0.135	0.012
LOX	cg06508445	0.244	0.005	0.190	0.007	0.116	0.005	0.101	0.011
SHH	cg00577464	0.552	0.026	0.433	0.024	0.283	0.017	0.212	0.009
KCNC2	cg18573383	0.365	0.022	0.277	0.011	0.164	0.007	0.159	0.010
ZGPAT	cg18611245	0.997	0.009	0.736	0.021	0.532	0.032	0.379	0.032
THAP3	cg11688219	0.868	0.040	0.581	0.010	0.470	0.017	0.344	0.020
ABC A3	cg02331561	0.314	0.018	0.189	0.017	0.153	0.010	0.145	0.019
ACTL6B	cg08572611	0.311	0.004	0.210	0.011	0.142	0.014	0.138	0.008
OGG1	cg25415932	0.673	0.013	0.526	0.007	0.361	0.011	0.240	0.006
EHD2	cg12603043	0.440	0.013	0.398	0.020	0.187	0.015	0.176	0.008
VPREB1	cg18441959	0.623	0.037	0.524	0.013	0.301	0.013	0.230	0.006
FCHSD2	cg17114257	0.505	0.018	0.423	0.013	0.258	0.007	0.179	0.004
C1RL	cg22593785	0.502	0.019	0.347	0.024	0.267	0.010	0.188	0.005
MAP6D1	cg03705396	0.594	0.013	0.522	0.004	0.311	0.017	0.201	0.026
ZNF585B	cg03751813	0.447	0.015	0.392	0.028	0.184	0.011	0.182	0.020
SLC6A5	cg20632573	0.457	0.011	0.291	0.012	0.219	0.007	0.192	0.004
DGKI	cg06277657	0.510	0.068	0.365	0.029	0.257	0.012	0.190	0.012
SLC35C2	cg02413850	0.390	0.013	0.254	0.011	0.190	0.006	0.155	0.010
UNQ2446	cg10574499	0.658	0.005	0.619	0.020	0.323	0.017	0.218	0.005
TBXA2R	cg09998229	0.724	0.023	0.659	0.024	0.328	0.012	0.256	0.029
PRMT8	cg23739862	0.240	0.030	0.125	0.009	0.112	0.011	0.116	0.012
UBA52	cg24356797	0.349	0.027	0.192	0.041	0.181	0.016	0.145	0.006
SOX15	cg13098960	0.665	0.004	0.472	0.019	0.302	0.004	0.261	0.007
FLJ20273	cg01704534	0.544	0.021	0.410	0.033	0.222	0.009	0.222	0.012
EMP3	cg01795122	0.310	0.012	0.187	0.006	0.143	0.008	0.127	0.008
FAM70B	cg15350194	0.591	0.092	0.396	0.012	0.270	0.009	0.222	0.008
HBQ1	cg07703401	0.650	0.004	0.587	0.021	0.279	0.005	0.220	0.009
MGC9850	cg21097640	0.547	0.034	0.292	0.043	0.273	0.031	0.218	0.005
ZNF702	cg07559730	0.608	0.020	0.457	0.031	0.249	0.007	0.221	0.009
CAMKK2	cg01369981	0.521	0.040	0.344	0.025	0.229	0.006	0.191	0.011
KIAA1840	cg06121469	0.557	0.034	0.365	0.024	0.258	0.011	0.191	0.007
ICAM1	cg22874046	0.427	0.010	0.349	0.061	0.174	0.027	0.144	0.019
PIB5PA	cg18053607	0.722	0.013	0.403	0.008	0.360	0.019	0.247	0.003
CSMD1	cg22619018	0.551	0.024	0.365	0.045	0.221	0.014	0.201	0.006
TRAPP C1	cg01667702	0.662	0.022	0.471	0.012	0.262	0.022	0.231	0.008
HEYL	cg25462291	0.700	0.025	0.576	0.035	0.270	0.033	0.218	0.012
ID2	cg23525180	0.617	0.021	0.576	0.030	0.207	0.015	0.201	0.014
CART	cg23300372	0.547	0.013	0.445	0.010	0.215	0.010	0.160	0.006
GALR1	cg04534765	0.559	0.020	0.440	0.033	0.201	0.014	0.176	0.013
GNAS	cg00943909	0.589	0.021	0.621	0.041	0.147	0.014	0.097	0.003

Three days of treatment with low-dose decitabine in control NT2/D1-R1 cells altered the promoter methylation of a smaller set of genes (388 genes) compared to DNMT3B knockdown (1771 genes), however, again, the majority of genes had decreased levels of methylation (305 of 388 genes). Approximately 60% of the genes with decreased promoter methylation in response to decitabine treatment also demonstrated decreased methylation in DNMT3B knockdown cells. Hierarchical clustering was performed for the 4 treatment arm values for the 388 genes with significant methylation changes in response to decitabine treatment in control cells. As expected, there was little overlap in the

55 genes associated with increased promoter methylation in response to decitabine treatment in control cells as compared to cells with DNMT3B knockdown. Approximately 10% of genes with decreased methylation in response to decitabine treatment also showed increased gene expression levels after decitabine treatment. In contrast, approximately 4% of the genes with increased methylation showed an unexpected increase in gene expression levels after treatment with decitabine. Global DNA promoter methylation analysis was also performed in NT2/D1 cells after 3 day treatment with low dose decitabine. However, methylation changes were less robust in the experiments in NT2/D1 cells. Only 60

153

genes were identified as having significant decreases in promoter methylation. However, 6 of the 12 genes with decreased methylation in NT2/D1 cells also had decreased methylation in NT2/D1-R1 cells when treated with low dose decitabine. These six genes included RIN1, SOX15, TLR4, GPER, TRIM54, and CD164L2. Importantly, bisulfite pyrosequencing and real-time PCR of independent samples confirmed that three of the genes, RIN1, SOX15 and TLR4 exhibited decreased promoter methylation and increased expression in NT2/D1 cells when treated for 3 days with low-dose decitabine (FIGS. 13 and 14).

The exact anticancer mechanism of decitabine is not known. Most studies have used somatic cells at doses substantially higher than the low doses employed in the present invention. Doses of decitabine as low as 10 nM now have been shown to be sufficient to induce DNA damage and apoptosis in EC cells, and that these effects are associated with the induction of a classic p53 target gene signature coupled with transcriptional repression of core pluripotency genes. It is also important to note that the transcriptional effects associated with decitabine exposure were observed even after only 1 day of low dose decitabine treatment, indicating these effects precede any direct effects of decitabine on EC cells. These data also indicate that either one cell cycle is sufficient to meet threshold decitabine incorporation for demethylation/DNA damage responses or that decitabine has additional effects on EC cells independent of DNA incorporation.

It has also been suggested that p53 can directly repress pluripotency genes including NANOG, OCT4 and GDF3 after treatment with DNA damaging agents (Lin et al. 2005. *Nat. Cell Biol.* 7:165-171; Li et al. 2012. *Mol. Cell* 46:30-42). Although the experiments described herein did not demonstrate an effect of cisplatin to down-regulate expression of pluripotency genes, the dramatic and genome-wide down-regulation of pluripotency gene expression in response to low dose decitabine treatment indicates that genes both up-regulated and down-regulated by decitabine in EC cells may be related to a stem cell-like function of p53. Interestingly, only low dose decitabine treatment was associated with up-regulation of a subset of the p53 target genes that have been shown to be up-regulated by cisplatin treatment. This provides further evidence that decitabine and cisplatin activate p53 in distinct manners, which for decitabine likely includes mechanisms other than a DNA damage response.

The results of the present experiments have shown that doses of 5-aza as low as 10 nM lead to global demethylation of LINE-1 repetitive elements and a decrease in promoter methylation in EC cells. The promoter demethylation was in both CpG islands and non, CpG island promoters. The genes up-regulated in response to decitabine treatment alone (Cluster 1) may be induced by a demethylation mechanism and are likely important in mediating the acute hypersensitivity of decitabine in EC cells. There was also a substantial degree of overlap between genes with decreased promoter DNA methylation and induced expression with low-dose 5-aza, indicating that effective re-expression through DNA demethylation has occurred. Additionally, the results of the present invention demonstrate that the genes RIN1, TLR4 and SOX15 are novel candidate biomarkers and tumors suppressor genes in TGCTs. In addition, GSEA analysis indicates that a subset of genes whose expression levels are altered with high-dose decitabine treatment in other tumor types are also altered in response to low-dose decitabine treatment in EC cells, providing further support for dem-

154

ethylation as a mechanism responsible for the hypersensitivity of EC cells to decitabine.

TGCT-derived pluripotent EC cells, even those resistant to cisplatin, are hypersensitive to low-dose decitabine as compared to solid somatic tumors cells. Additionally, it has been shown that the acute, low-dose sensitivity to decitabine is likely mediated through a multifactorial mechanism related to the pluripotent, stem cell-like properties of EC cells.

The results described herein demonstrate that the present invention is a novel biomarker for cancer cells that are responsive to low dose decitabine treatment. The biomarker is a group of genes, namely RIN1, TLR4 and SOX15 that have been shown to be up-regulated by low dose decitabine treatment and also associated with decreases in promoter methylation. Thus, these genes are novel candidate biomarkers and tumors suppressor genes in TGCTs. The present invention is not limited, however, as a biomarker for TGCT cells. It is likely that the genes of the present invention will prove to be a biomarker of cancer stem cells of other cancers as well. Thus, it is contemplated that one of skill would understand that the present invention includes biomarkers for cancer stem cells which would include but not be limited to TGCTs, breast cancer stem cells, pancreatic cancer stem cells, and brain cancer stem cells.

The present invention can also be considered to relate to the use of gene expression panel (or profiles or "signatures") which are clinically relevant to cancer, in particular testicular germ cell cancer. In particular, the identities of genes that are correlated with sensitivity to treatment with decitabine, which can lead to increased patient survival are provided. Although the present invention has focused on the identification of a set of biomarkers for a gene expression panel or profile in decitabine-sensitive testicular germ cell cancer, the genes identified herein as biomarkers could be expanded to include other genes that are listed in Tables 1-4.

Also contemplated by the present invention is a method and kit for determining sensitivity to decitabine treatment. The method and kit employ a detection mechanism for determining the expression of one or more genes of the panel of biomarker genes of the instant invention. A detection mechanism can be any standard technique or platform for determining gene expression. Examples of detection mechanisms of use in the kit and method include, e.g., a microarray, which contains some or all of the biomarkers of the instant invention arrayed on chip; an assay such as a reverse transcription polymerase chain reaction (RT-PCR), wherein the method and kit include primers for amplifying some or all of the biomarkers of the instant invention; or northern blot or dot blot analysis, wherein the kit and method include probes. Microarray chips, primers and probes for this type of analysis are routinely generated by the skilled artisan and can be designed using the nucleotide sequences disclosed herein.

When using the method and kit, the expression of the gene expression panel, i.e., RIN1, TLR4 and SOX15, in a patient sample (e.g., a cancer patient administered a dose of decitabine) is analyzed and compared to a control panel (e.g., the expression of said genes in the same individual prior to treatment), wherein an increase in expression of RIN1, TLR4 and SOX15 is indicative of sensitivity to decitabine treatment.

The following non-limiting examples are provided to further illustrate the present invention.

155

EXAMPLE 1

Cell Culture and Drug Treatments

NT2/D1, NT2D1-R1, 833K, 833K-CP, Tera-1, U20S, and HCT116 cells were cultured in DMEM with 10% FBS supplemented with glutamine and antibiotics except for MCF7 cells that were cultured in F12-DMEM. The derivation of the NT2/D1-resistant NT2/D1-R1 cell line has been previously described (Curtin et al. 2001. *Oncogene* 20:2559-2569; Kerley-Hamilton et al. 2007. *Biochim. Biophys. Acta* 1769:209-219). Cells were treated with the indicated dosages of 5-azadeoxycytidine (5-aza-CdR) for 3 days. This drug was replenished each day. Cisplatin (Bristol Laboratories) treatments were performed at the concentrations and time points indicated. To assess cell proliferation and survival, CELL-TITRE GLO (Promega) assays were performed.

EXAMPLE 2

Real-Time PCR and Western Blot Analysis

Reverse transcription (RT) was performed on 1 µg RNA using the TAQMAN RT kit (Applied Biosystems). Twenty ng of the resulting cDNA was used with SYBR green (Applied Biosystems) for quantitative real-time PCR assays utilizing the ddCT method normalized to GAPDH and the ABI Prism Sequence Detection System 7700. For Western analysis, cells were lysed in a radioimmune precipitation buffer, separated by SDS-PAGE. Antibodies to DNMT3B (H-230; sc-20704, Santa Cruz, and Ab2851, Abcam) and actin (C-1; sc01615, Santa Cruz) were employed.

EXAMPLE 3

Lentiviral Production

Silencing shRNAs to human DNMT3B were purchased (Open Biosystems). Lentiviral particles were generated as previously described and cells were selected in 1.0 µg/ml puromycin (Sigma Chemical Company, St. Louis, Mo.) (Kerley-Hamilton et al. 2007. *Biochim. Biophys. Acta* 1769:209-219).

EXAMPLE 4

Cell Proliferation and Cell Cycle Analysis

Cells were cultured in DMEM media (Gibco) with 10% FBS. Decitabine was added fresh each day. Lentiviral control cells and the stable shRNA DNMT3B knockdown cell line (NT2/D1-R1-sh84) were described previously (Beyrouthy et al. 2009. *Cancer Res.* 69:9360-9366). DNMT3B knockdown was greater than 90% as confirmed by western blot analysis. Cell proliferation and survival were assessed with the CELL-TITRE GLO assay (Promega). Cell cycle analysis with propidium iodine has been previously described (Kerley-Hamilton et al. 2005. *Oncogene* 24:6090-6100).

EXAMPLE 5

Western Blot Analysis and Real-Time PCR

SYBR green-based real-time PCR (Applied Biosystems) was employed using the ddCT method normalized to

156

GAPDH. For western blot analysis cells were lysed in radioimmune precipitation buffer and separated by SDS-PAGE. Antibodies to actin (sc01615, Santa Cruz), 139-H2AX (Cell Signaling), PARP (c-2-10, Biomol International) and p53 (D0-1, Santa Cruz) were used.

EXAMPLE 6

Gene Expression Microarray Analysis

Expression analysis was performed on the ILLUMINA HumanHT-12 v3 or ILLUMINA HumanHT-12 v4 bead chip arrays (ILLUMINA) and scanned on the BeadArray Reader (ILLUMINA) according to manufacturer's instructions. Raw data was normalized (quantile) and analyzed in Genome Studio software (ILLUMINA). Data was imported in GeneSifter (vizX Labs) for pairwise and ANOVA statistical analyses. Hierarchical clustering was performed using a correlation metric for similarity and average linkage clustering. Partitioning around mediods (PAM) analysis was performed in GeneSifter using a correlation metric for similarity. The number of clusters was chosen empirically to obtain the best mean silhouette value. GSEA software was obtained from the Broad Institute. The number of permutations was 1,000 and the permutation type was gene_set.

EXAMPLE 7

Genome-Wide Methylation Analysis

DNA methylation analysis was performed in samples in triplicate using the ILLUMINA INFINIUM assay with the HumanMethylation27 BeadChip (ILLUMINA) and the BeadChip was scanned on the BeadArray Reader (ILLUMINA), according to the manufacturer's instructions. Raw data was normalized and analyzed with Genome Studio software (ILLUMINA). The HumanMethylation27 BeadChip assays 27,578 CpGs covering more than 14,000 genes, mostly from promoter regions. Data was imported in GeneSifter (vizX labs) for pairwise and ANOVA statistical analyses. Hierarchical clustering was performed as stated above. HumanMethylation27 BeadChip data and gene expression microarray data were submitted to NCBI GEO.

EXAMPLE 8

LINE and Promoter Specific Pyrosequencing

Genomic DNA was isolated with the QIAMP DNA mini kit (Qiagen) and bisulfite converted with the EZ DNA methylation kit (Zymo Research). DNA was amplified with HOTSTARTAQ plus DNA polymerase (Qiagen). The LINE-1 pyrosequencing assay averages across four CpG sites and has been described previously (Kashiwagi et al. 2011. *Nucleic Acids Res.* 39:874-888). Pyrosequencing assays for RIN1, SOX15, and TLR4 were designed with PyroMark assay design software (Qiagen) to sequence across corresponding probes cg0599842, cg02515422 and cg13098960 on the HumanMethylation27 BeadChip.

What is claimed is:

1. A method for determining sensitivity to decitabine and treating drug-resistant cancer comprising
 - (a) obtaining cancer cells from a patient with a drug-resistant cancer,

157

- (b) contacting the cancer cells of (a) with decitabine,
(c) determining the expression of Toll-Like Receptor 4
(TLR4), Ras and Rab interactor 1 (RIN1), and Sex
Determining Region Y-box 15 (SOX15) in the cancer
cells of (b),
(d) comparing said expression with the expression of
TLR4, RIN1, and SOX15 in untreated control cells,
(e) determining that the cancer cells from the patient are
sensitive to decitabine based on the detection of an
increase in expression of TLR4, RIN1, and SOX15 in
the cancer cells as compared to the untreated cells; and
(f) treating the patient determined in (e) to have cancer
cells that are sensitive to decitabine with decitabine and
a cytotoxic agent, thereby treating the drug-resistant
cancer.

5

2. The method of claim 1, wherein the cytotoxic agent is
cisplatin.

3. The method of claim 1, wherein said cancer cells are
testicular cancer germ cells, breast cancer stem cells, pan-
creatic cancer stem cells, or glioblastoma stem cells.

10

158

15

20

* * * * *